

The Highland Council Visualisations

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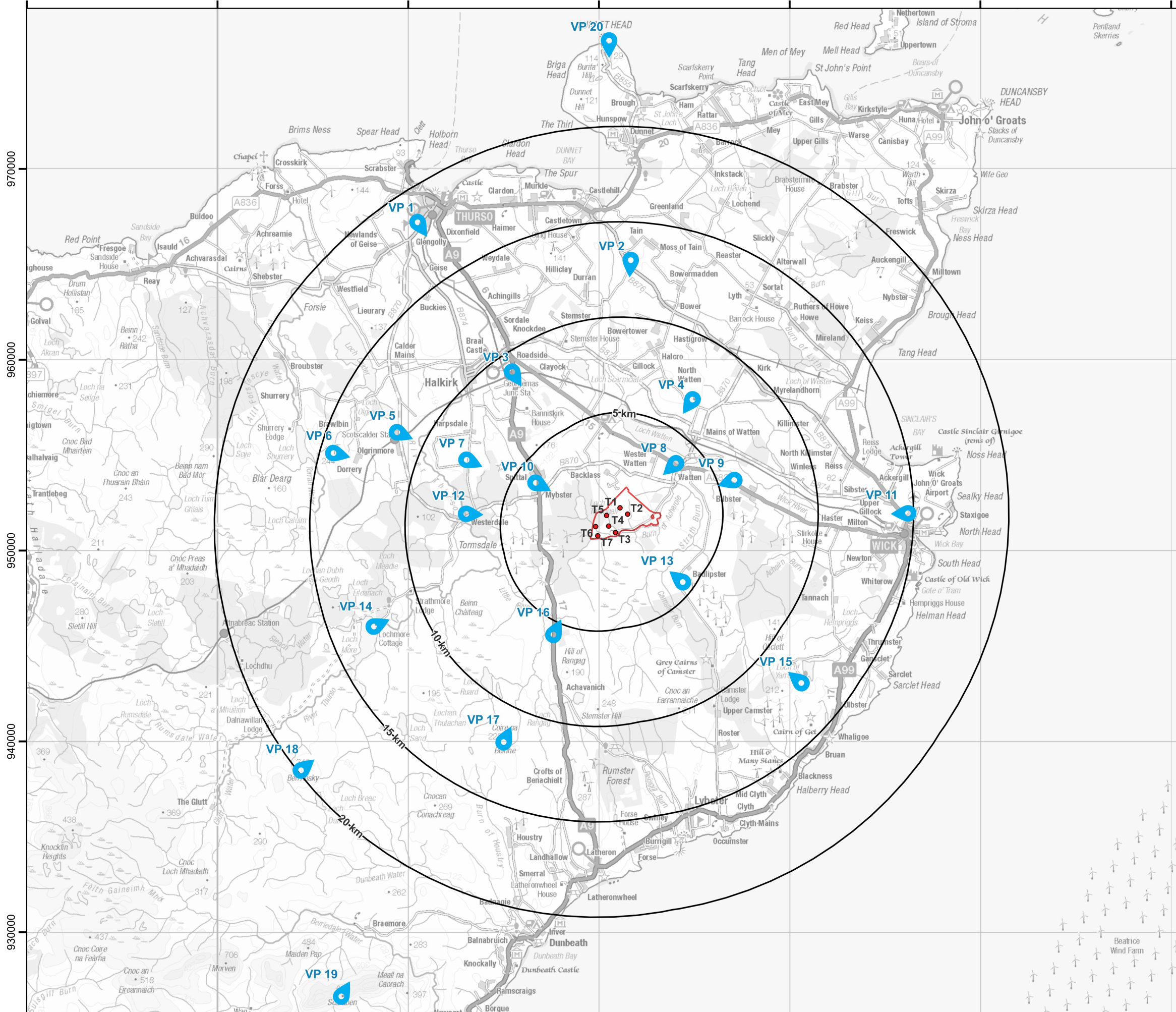
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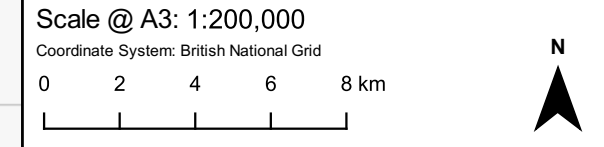
Project:
Watten Wind Farm, Scottish Highlands

Title:
Figure A6.9.1 Viewpoint Locations

- Key**
- Study site
 - Proposed turbine
 - Distance from outermost turbines
 - 📍 Viewpoint

VP No.	Location	Easting	Northing
1	Thurso	310620	967007
2	North of Hoy on B876	321651	964988
3	Georgemas	315578	959171
4	North Watten	324777	957723
5	Scotscalder	309630	956104
6	Ben Dorrery	306306	955050
7	Harpsdale Cross Roads	313275	954658
8	Watten	323859	954413
9	A882, east of Watten	326872	953616
10	Spittal	316889	953440
11	North Wick, A99 Road	335973	951944
12	Westerdale	313273	951908
13	Minor road north of Grey Cairns of Camster	324217	948493
14	Loch More Cottage	308413	946109
15	Loch of Yarrows Trail	330436	943207
16	A9, North of Rangag	317720	945795
17	Coire na Beinne	315109	940170
18	Ben Alisky	304559	938626
19	Scaraben	306608	926834
20	Dunnet Head	320532	976491

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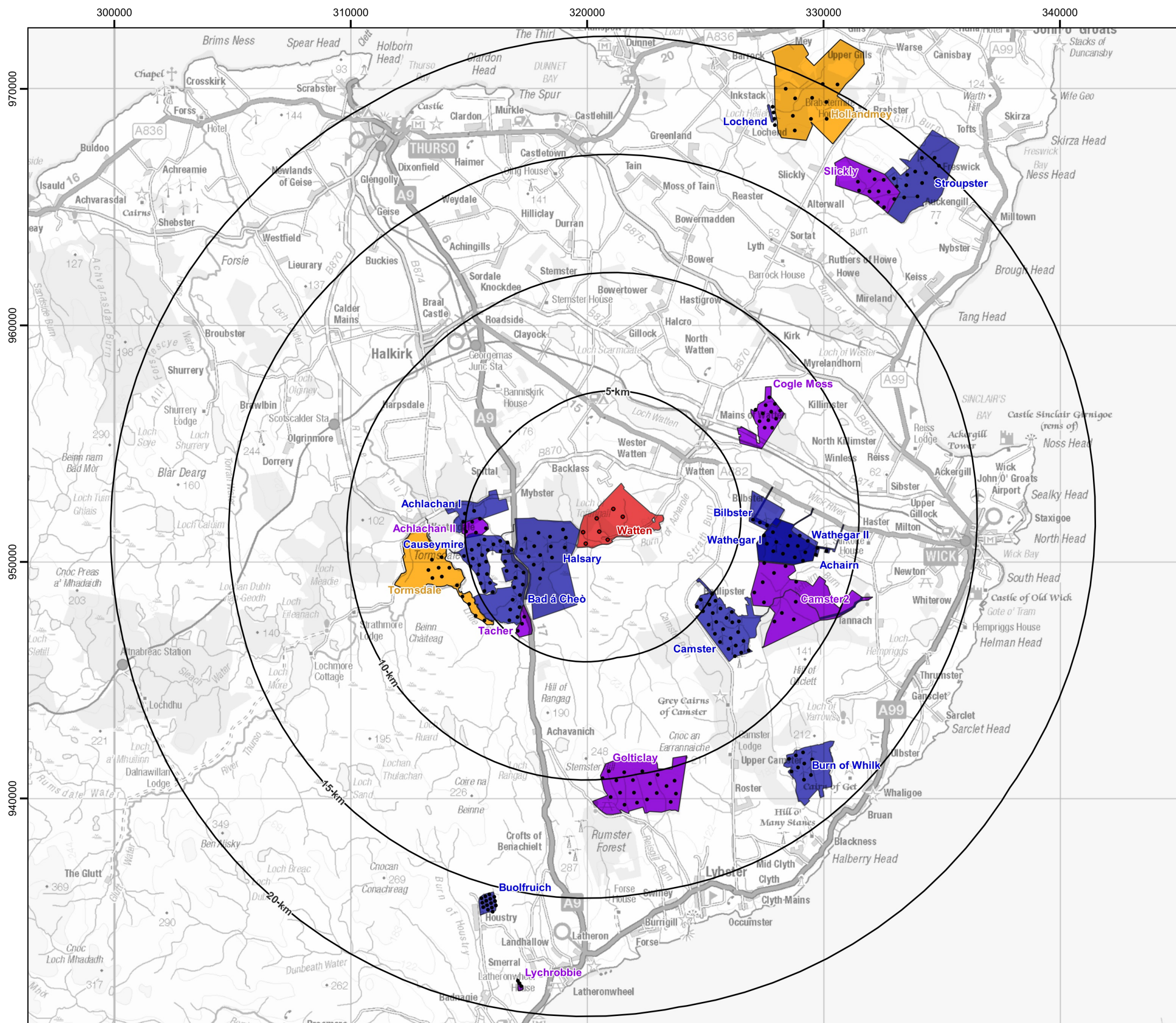


Date: 10-08-23 Prepared by: DH Checked by: GG
Ref: GB204032_M_033_A Layout: 060922_7t_A

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Project:
Watten Wind Farm, Scottish Highlands

Title:
Figure A6.9.2: Wind Farms Considered in the Cumulative Assessment

Key

- Study site
- Proposed Watten turbine
- Distance from outermost Watten turbines
- Cumulative site turbine
- Operational wind farm
- Consented wind farm
- Application submitted

Note: The status of wind farms is continually evolving and this map illustrates the stages of development to the best of our knowledge at the time of creation.

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Scale @ A3: 1:160,000
 Coordinate System: British National Grid

Date: 10-08-23	Prepared by: DH	Checked by: GG
Ref: GB204032_M_034_A	Layout: 060922_7t_A	

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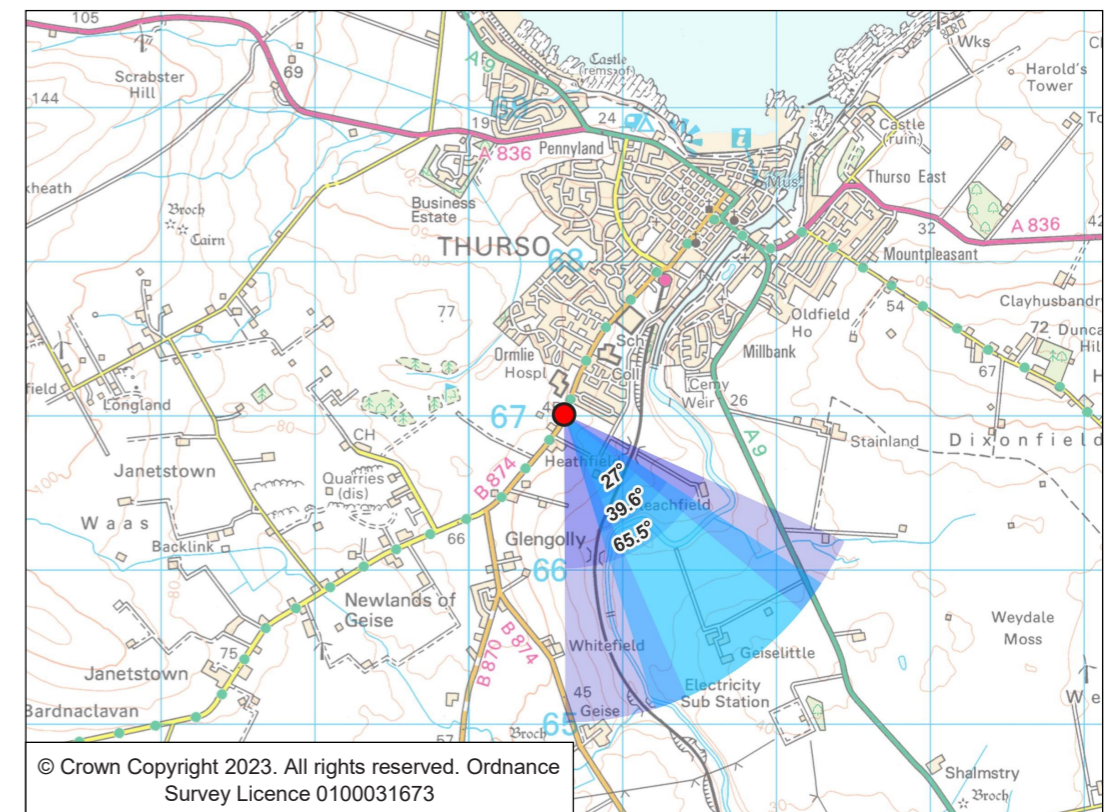


Watten Wind Farm
Figure A6.9.3a:
Viewpoint 1 Thurso

OS reference:	310620E 967007N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T5
Eye level:	47 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	18 km
Direction to centre of photograph:	147°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	27/02/2023 17:15	Theoretical number of Watten hubs visible:	6

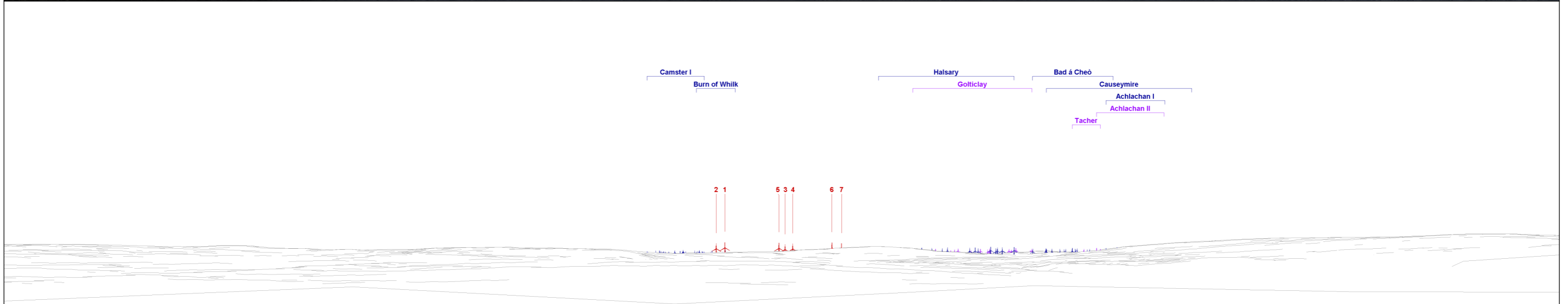


The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the wind farm development in its wider landscape context only.





Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.3b: Viewpoint 1 Thurso

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm

OS reference:	310620E 967007N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T5
Eye level:	47 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	18.0 km
Direction to centre of photograph:	147°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	27/02/2023 17:15	Theoretical number of Watten hubs visible:	6



Watten Wind Farm
Figure A6.9.3c: Viewpoint 1 Thurso

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	310620E 967007N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	18.0 km
Eye level:	47 m AOD	Focal Length:	50 mm	Date and time of photograph:	27/02/2023 17:15
Direction of view:	143°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.3d: Viewpoint 1 Thurso

This image should be viewed at a comfortable arm's length (approx. 500 mm)

OS reference:	310620E 967007N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	18.0 km
Eye level:	47 m AOD	Focal Length:	75 mm	Date and time of photograph:	27/02/2023 17:15
Direction of view:	143°	Camera height:	1.5 m AGL		



Photomontage

Extent of 50mm single frame image
Extent of 75mm single frame image

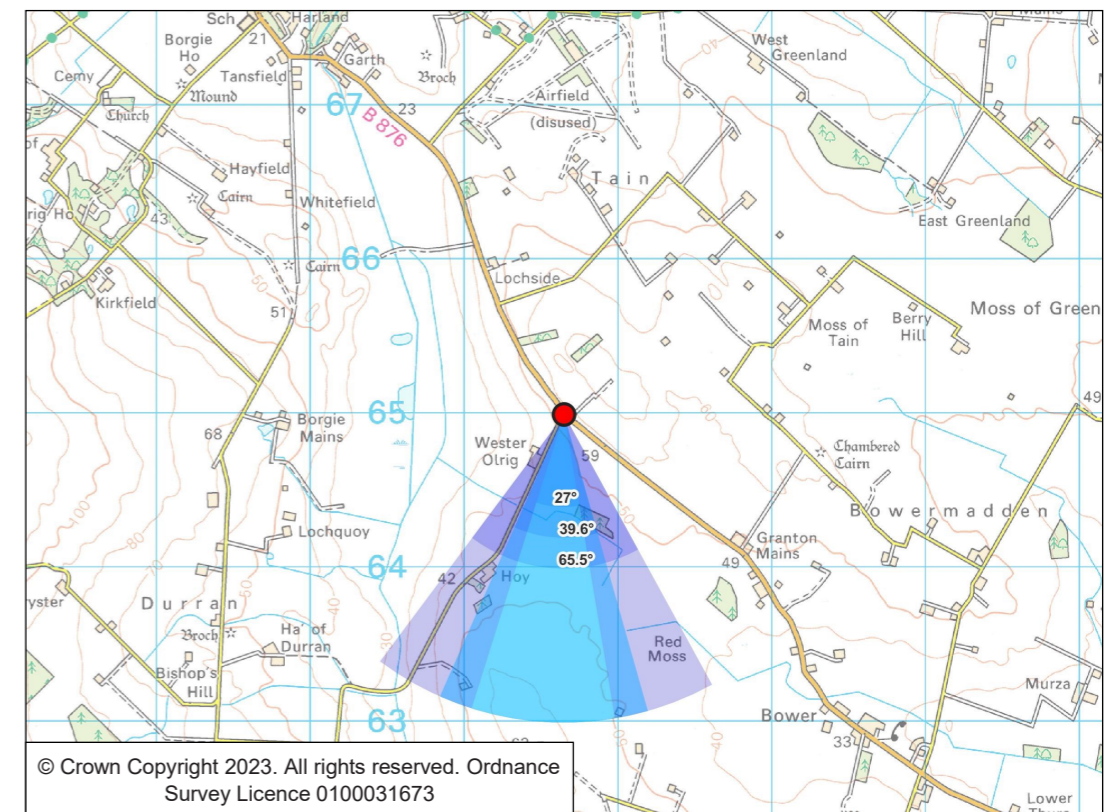
GB204032_V_025_A_LW14-08-23

Watten Wind Farm
Figure A6.9.4a:
Viewpoint 2 North of
Hoy on B876

OS reference:	321651E 964988N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T1
Eye level:	59 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	12.8 km
Direction to centre of photograph:	184°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	25/09/2022 07:45	Theoretical number of Watten hubs visible:	7

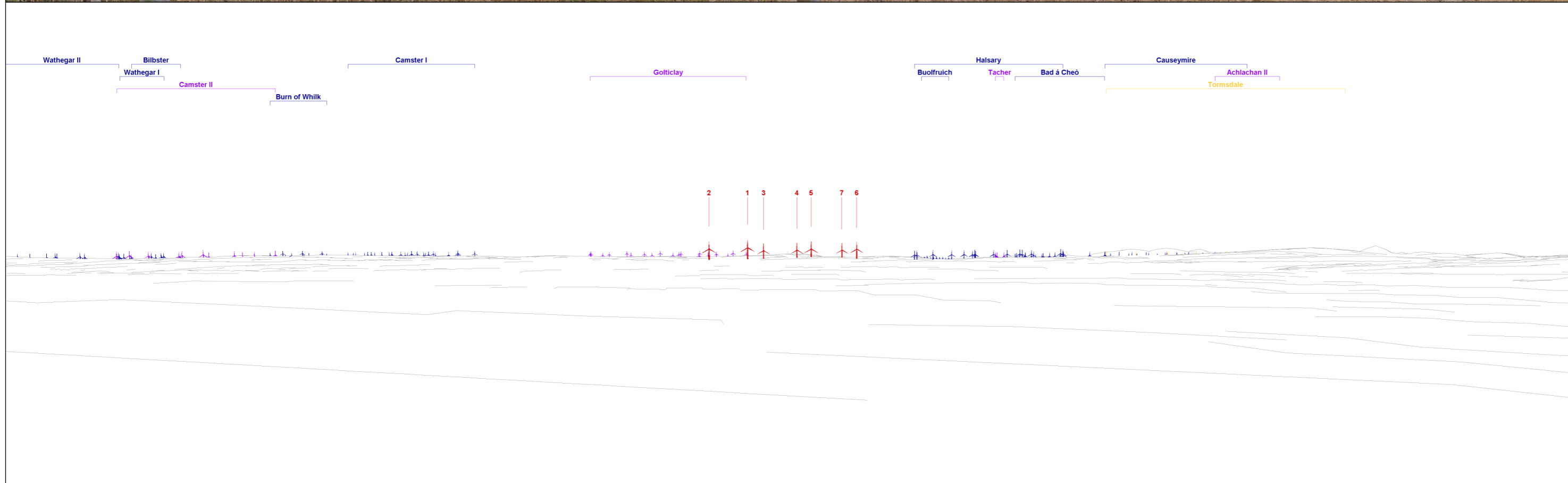


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Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.4b: Viewpoint 2 North of Hoy on B876

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	321651E 964988N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T1
Eye level:	59 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	12.8 km
Direction to centre of photograph:	184°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	25/09/2022 07:45	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.4c: Viewpoint 2 North of Hoy on B876

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	321651E 964988N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	12.8 km
Eye level:	59 m AOD	Focal Length:	50 mm	Date and time of photograph:	25/09/2022 07:45
Direction of view:	184°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.4d: Viewpoint 2 North of Hoy on B876

This image should be viewed at a comfortable arm's length (approx. 500 mm)

OS reference:	321651E 964988N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	12.8 km
Eye level:	59 m AOD	Focal Length:	50 mm	Date and time of photograph:	25/09/2022 07:45
Direction of view:	184°	Camera height:	1.5 m AGL		

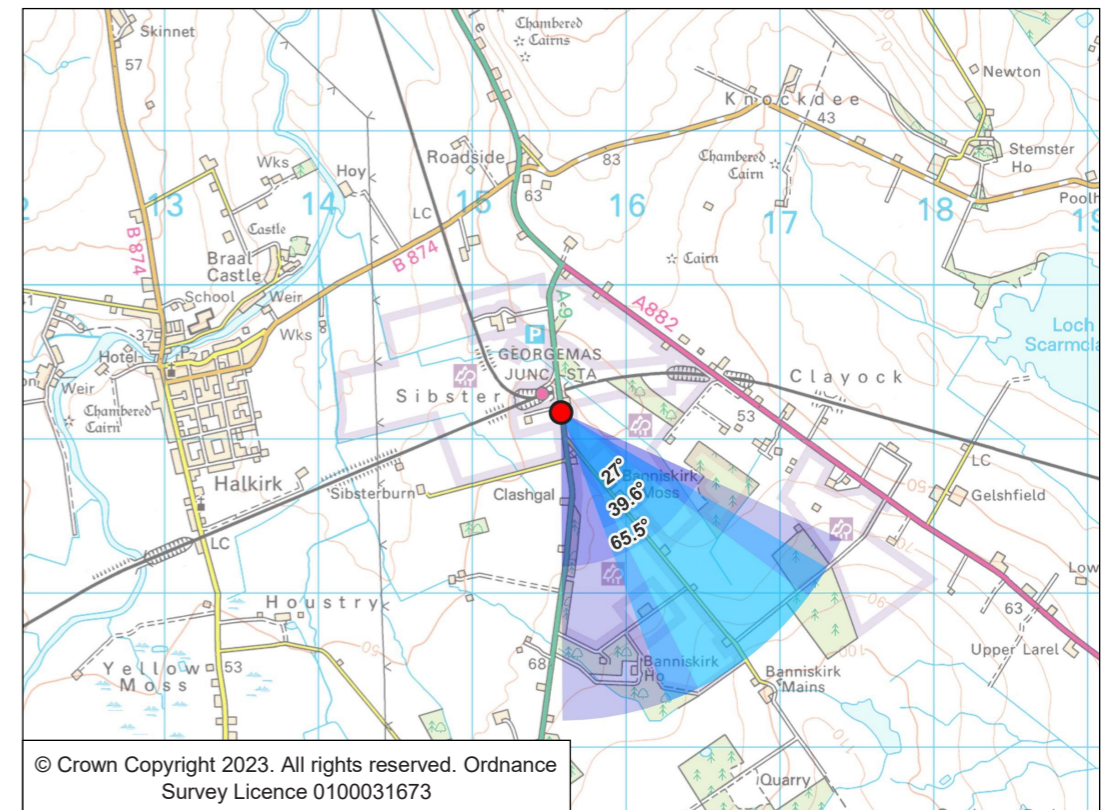


Watten Wind Farm
Figure A6.9.5a:
Viewpoint 3 Georgemas

OS reference:	315578E 959171N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T5
Eye level:	44 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	8.8 km
Direction to centre of photograph:	147°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	6
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	26/02/2023 16:50	Theoretical number of Watten hubs visible:	0

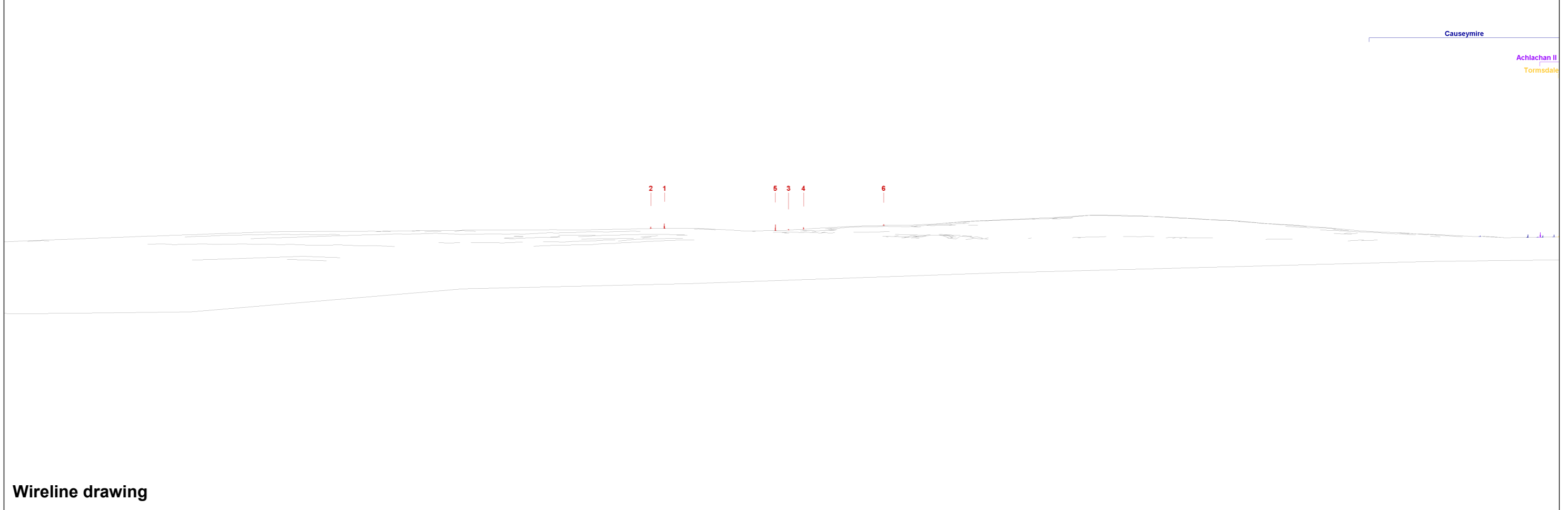


The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the wind farm development in its wider landscape context only.





Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.5b: Viewpoint 3 Georgemas

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	315578E 959171N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T5
Eye level:	44 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	8.8 km
Direction to centre of photograph:	147°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	6
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	26/02/2023 16:50	Theoretical number of Watten hubs visible:	0



Watten Wind Farm
Figure A6.9.5c: Viewpoint 3 Georgemas

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	315578E 959171N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	8.8 km
Eye level:	44 m AOD	Focal Length:	50 mm	Date and time of photograph:	26/02/2023 16:50
Direction of view:	140°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.5d: Viewpoint 3 Georgemas

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	315578E 959171N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	8.8 km
Eye level:	44 m AOD	Focal Length:	75 mm	Date and time of photograph:	26/02/2023 16:50
Direction of view:	140°	Camera height:	1.5 m AGL		



Photomontage

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Extent of 75mm single frame image

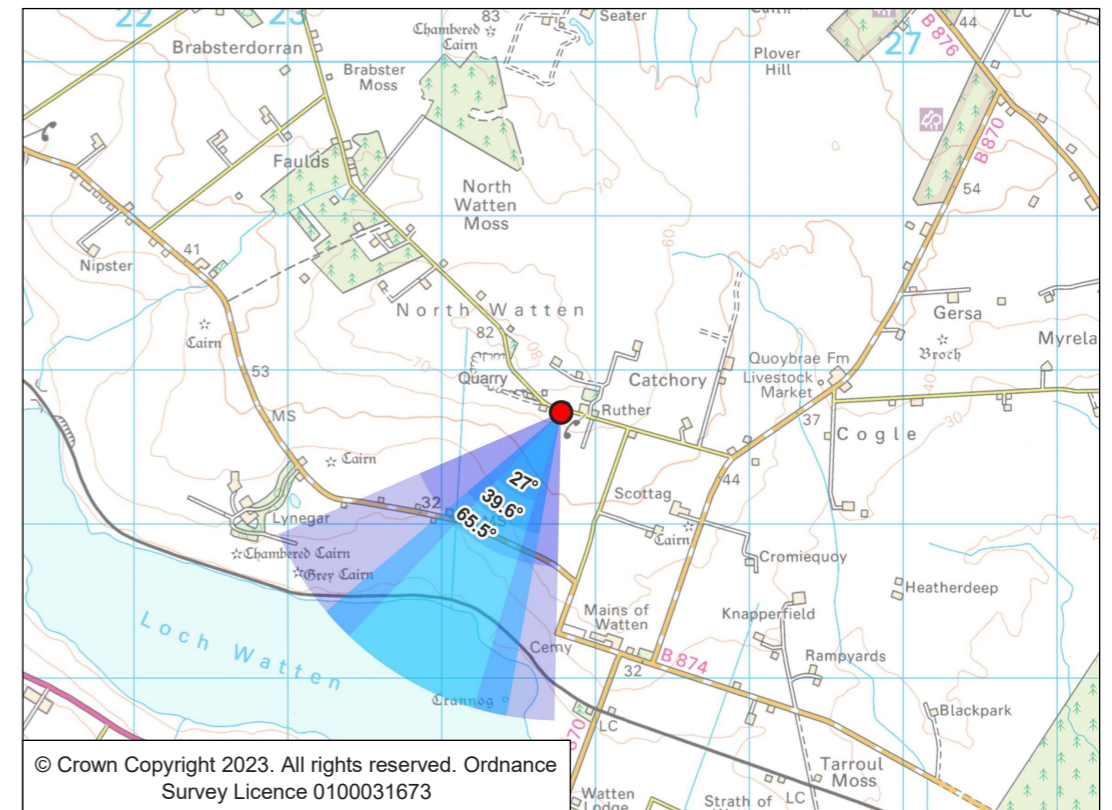
GB204032_V_027_A_LW14-08-23

Watten Wind Farm
Figure A6.9.6a
Viewpoint 4 North Watten

OS reference:	324777E 957723N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T1
Eye level:	59 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	6.6 km
Direction to centre of photograph:	214°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	24/09/2022 08:30	Theoretical number of Watten hubs visible:	7



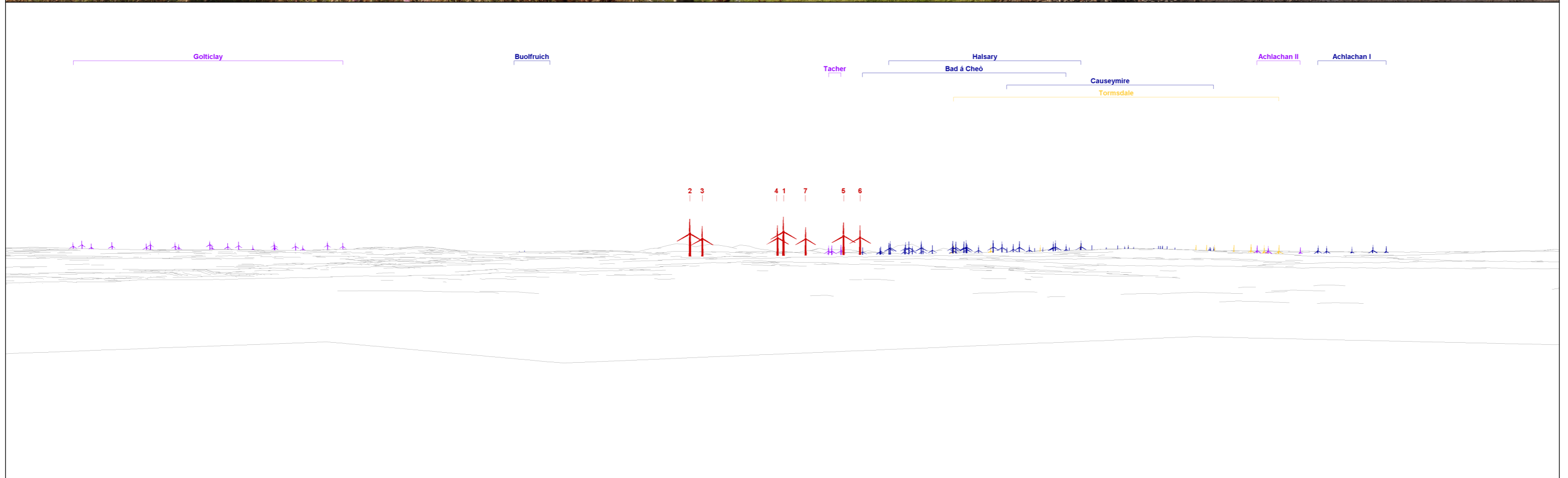
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Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.6b: Viewpoint 4 North Watten

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	324777E 957723N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T1
Eye level:	59 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	6.6 km
Direction to centre of photograph:	214°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	24/09/2022 08:30	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.6c: Viewpoint 4 North Watten

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	324777E 957723N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	6.6 km
Eye level:	59 m AOD	Focal Length:	50 mm	Date and time of photograph:	24/09/2022 08:30
Direction of view:	210°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.6d: Viewpoint 4 North Watten

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	324777E 957723N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	6.6 km
Eye level:	59 m AOD	Focal Length:	75 mm	Date and time of photograph:	24/09/2022 08:30
Direction of view:	210°	Camera height:	1.5 m AGL		

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Photomontage

Extent of 50mm single frame image
Extent of 75mm single frame image

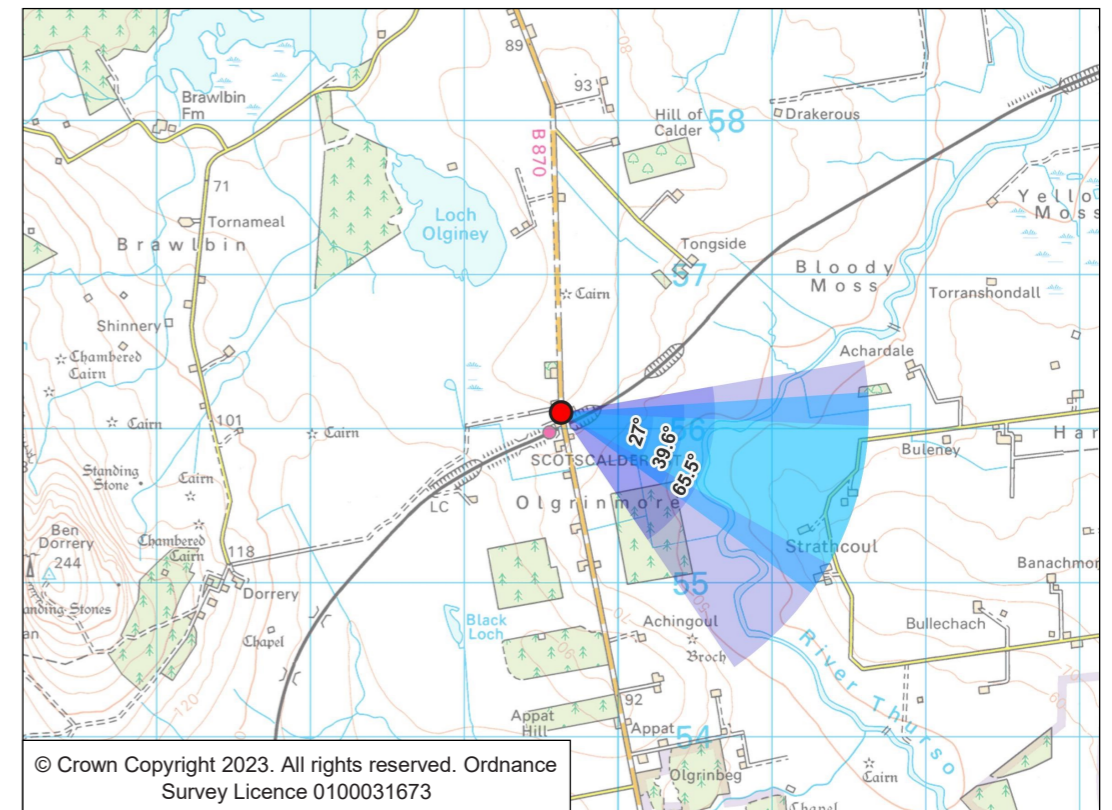
GB204032_V_028_A_LW14-08-23

Watten Wind Farm
Figure A6.9.7a:
Viewpoint 5 Scots Calder

OS reference:	309630E 956104N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T6
Eye level:	82 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	11.3 km
Direction to centre of photograph:	113°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	14/02/2023 15:03	Theoretical number of Watten hubs visible:	7

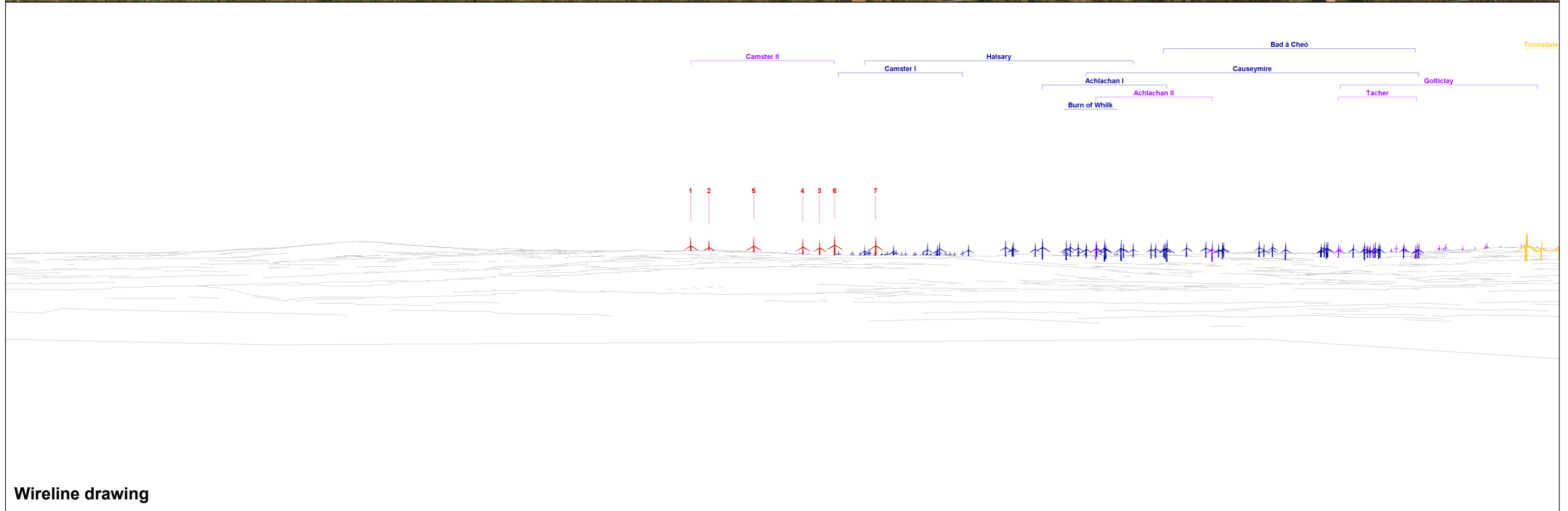


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Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.7b: Viewpoint 5 Scotscalder

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	309630E 956104N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T6
Eye level:	82 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	11.3 km
Direction to centre of photograph:	113°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	14/02/2023 15:03	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.7c: Viewpoint 5 Scotscaider

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

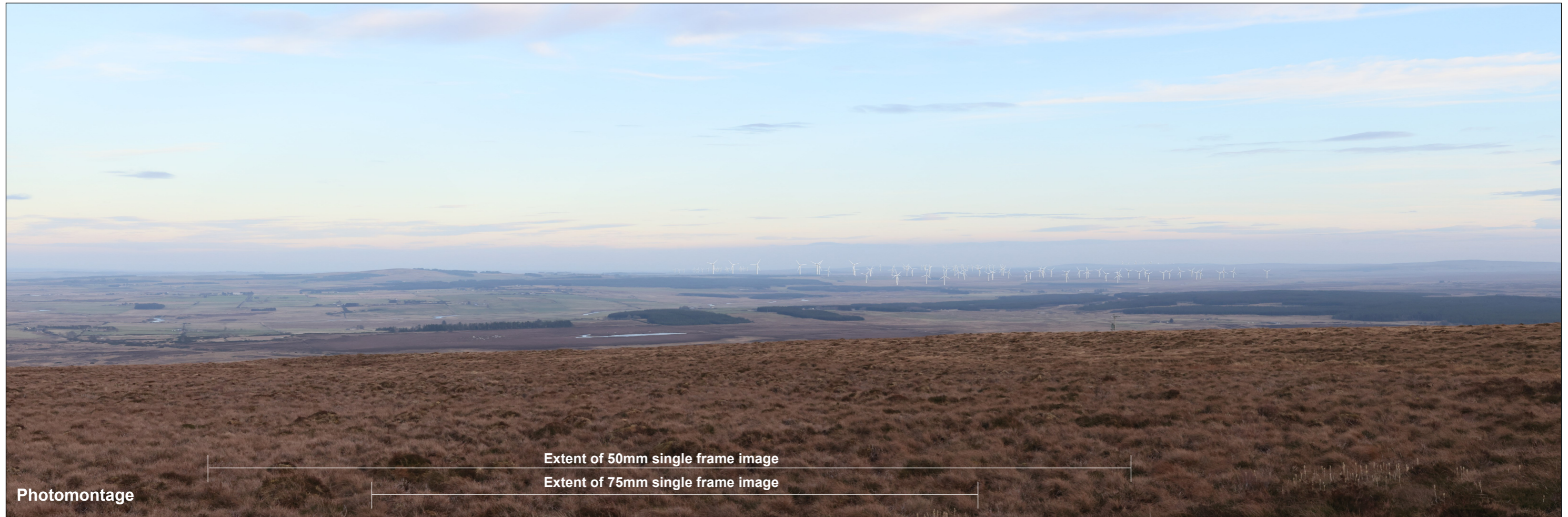
OS reference:	309630E 956104N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	11.3 km
Eye level:	82 m AOD	Focal Length:	50 mm	Date and time of photograph:	14/02/2023 15:03
Direction of view:	106°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.7d: Viewpoint 5 Scotscalder

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	309630E 956104N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	11.3 km
Eye level:	82 m AOD	Focal Length:	75 mm	Date and time of photograph:	24/09/2022 08:30
Direction of view:	106°	Camera height:	1.5 m AGL		



Photomontage

Extent of 50mm single frame image
Extent of 75mm single frame image

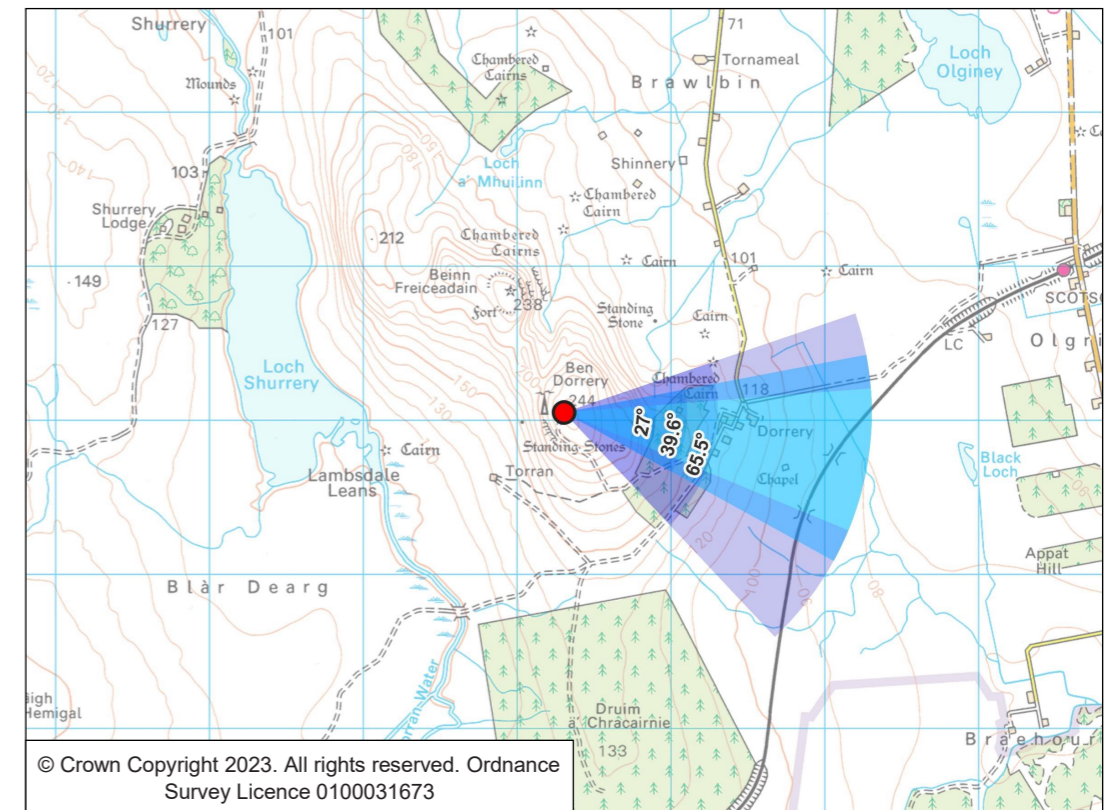
GB204032_V_029_A_LW14-08-23

Watten Wind Farm
Figure A6.9.8a:
Viewpoint 6: Ben Dorrery

OS reference:	306306E 955050N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T6
Eye level:	248 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	14 km
Direction to centre of photograph:	104°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	14/02/2023 16:20	Theoretical number of Watten hubs visible:	7

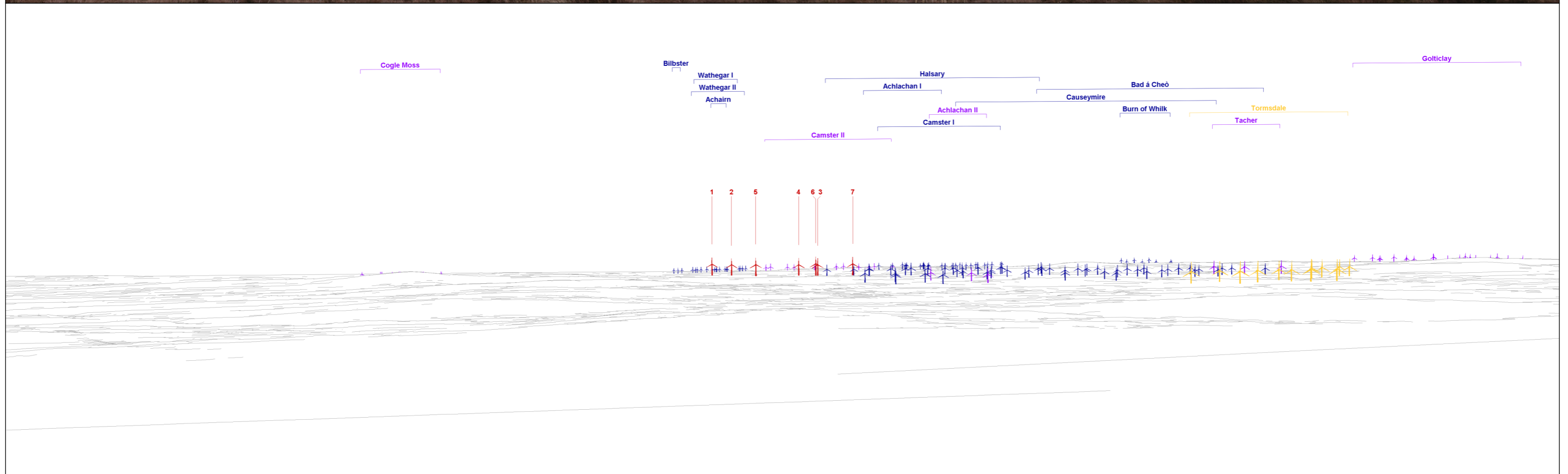


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Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.8b: Viewpoint 6 Ben Dorrery

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	306306E 955050N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T6
Eye level:	248 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	14 km
Direction to centre of photograph:	104°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	14/02/2023 16:20	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.8c: Viewpoint 6 Ben Dorrery

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	306306E 955050N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	14 km
Eye level:	248 m AOD	Focal Length:	50 mm	Date and time of photograph:	14/02/2023 16:20
Direction of view:	99°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.8d: Viewpoint 6 Ben Dorrery

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	306306E 955050N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	14 km
Eye level:	248 m AOD	Focal Length:	75 mm	Date and time of photograph:	14/02/2023 16:20
Direction of view:	99°	Camera height:	1.5 m AGL		



Photomontage

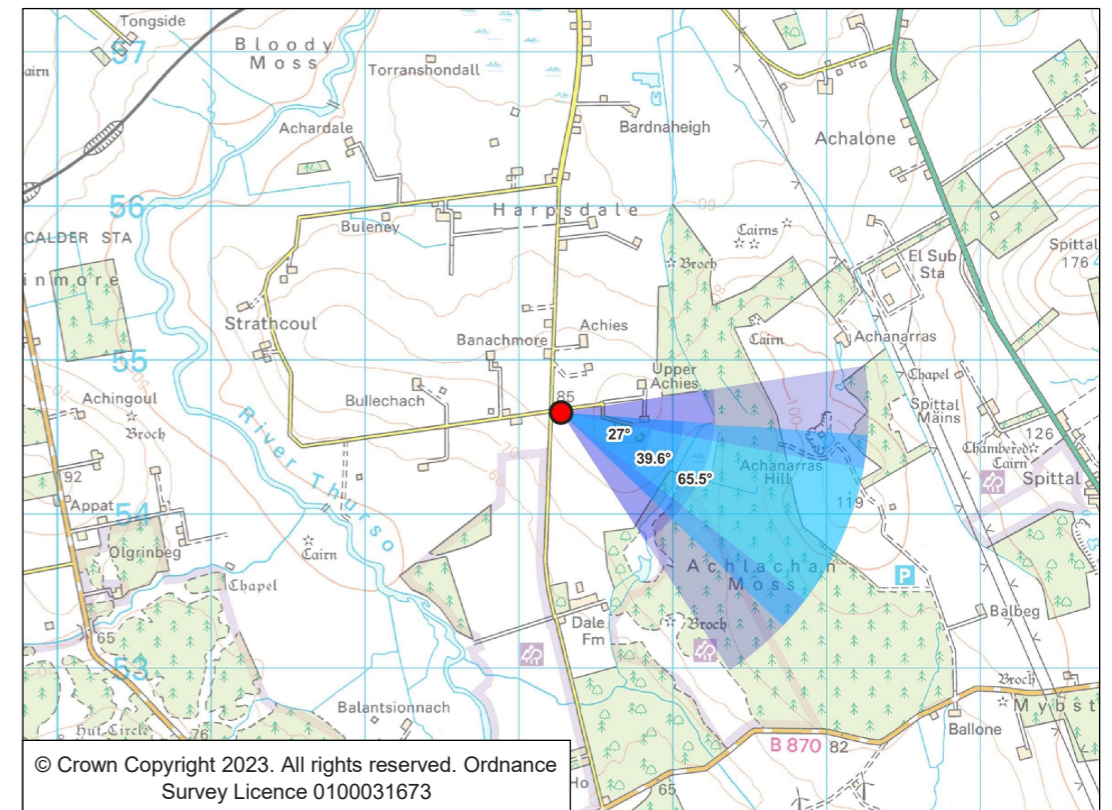
Extent of 50mm single frame image
Extent of 75mm single frame image

GB204032_V_030_A_LW14-08-23

Watten Wind Farm
Figure A6.9.9a:
Viewpoint 7 Harpsdale
Cross Roads

OS reference:	313275E 954658N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T6
Eye level:	85 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	7.4 km
Direction to centre of photograph:	114°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	23/09/2022 17:00	Theoretical number of Watten hubs visible:	5

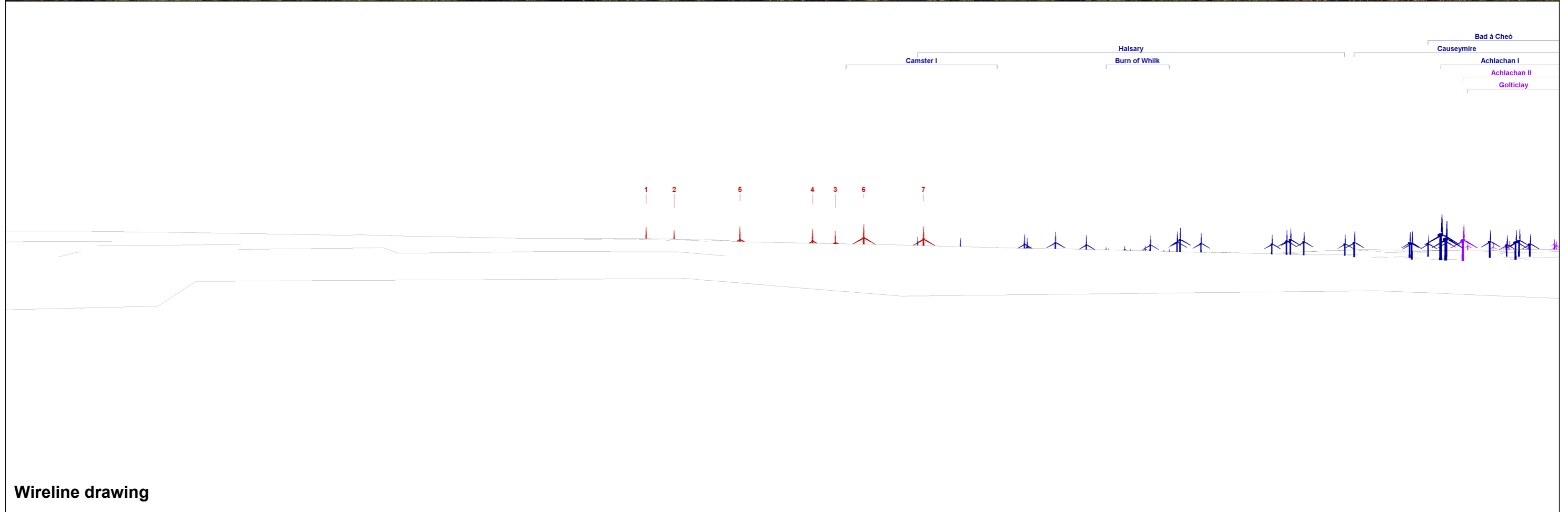
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Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.9b: Viewpoint 7 Harpsdale Cross Roads

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm

OS reference:	313275E 954658N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T6
Eye level:	85 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	7.4 km
Direction to centre of photograph:	114°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	23/09/2022 17:00	Theoretical number of Watten hubs visible:	5



Watten Wind Farm
Figure A6.9.9c:Viewpoint 7 Harpsdale Cross Roads

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	313275E 954658N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	7.4 km
Eye level:	85 m AOD	Focal Length:	50 mm	Date and time of photograph:	23/09/2022 17:00
Direction of view:	119°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.9d: Viewpoint 7 Harpsdale Cross Roads

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	313275E 954658N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	7.4 km
Eye level:	85 m AOD	Focal Length:	75 mm	Date and time of photograph:	23/09/2022 17:00
Direction of view:	119°	Camera height:	1.5 m AGL		

IMAGES FOR LANDSCAPE ASSESSMENT



Photomontage

Extent of 50mm single frame image
Extent of 75mm single frame image

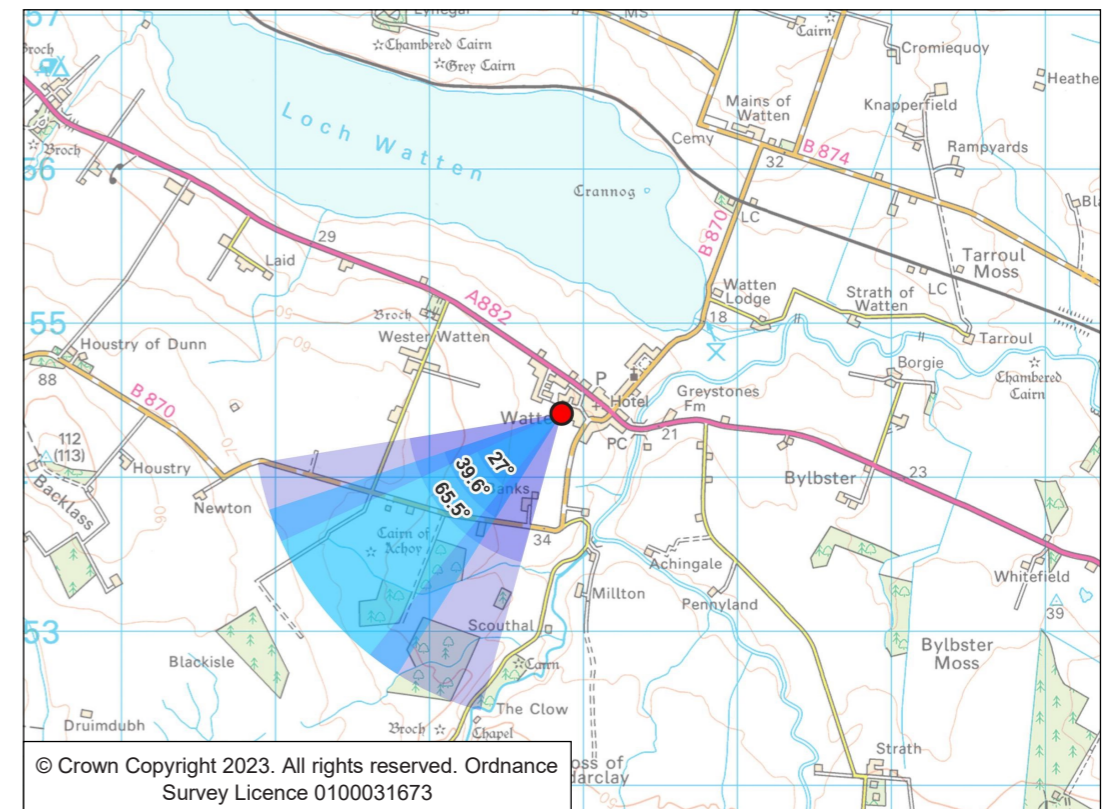
GB204032_V_031_A_LW14-08-23

Watten Wind Farm Figure A6.9.10a: Viewpoint 8 Watten

OS reference:	323859E 954413N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T2
Eye level:	29 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	3.4 km
Direction to centre of photograph:	228°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	24/09/2022 09:45	Theoretical number of Watten hubs visible:	7



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Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.10b: Viewpoint 8 Watten

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm

OS reference:	323859E 954413N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T2
Eye level:	29 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	3.4 km
Direction to centre of photograph:	228°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	24/09/2022 09:45	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.10c: Viewpoint 8 Watten

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	323859E 954413N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	3.4 km
Eye level:	29 m AOD	Focal Length:	50 mm	Date and time of photograph:	24/09/2022 09:45
Direction of view:	232°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.10d: Viewpoint 8 Watten

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	323859E 954413N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	3.4 km
Eye level:	29 m AOD	Focal Length:	75 mm	Date and time of photograph:	24/09/2022 09:45
Direction of view:	232°	Camera height:	1.5 m AGL		

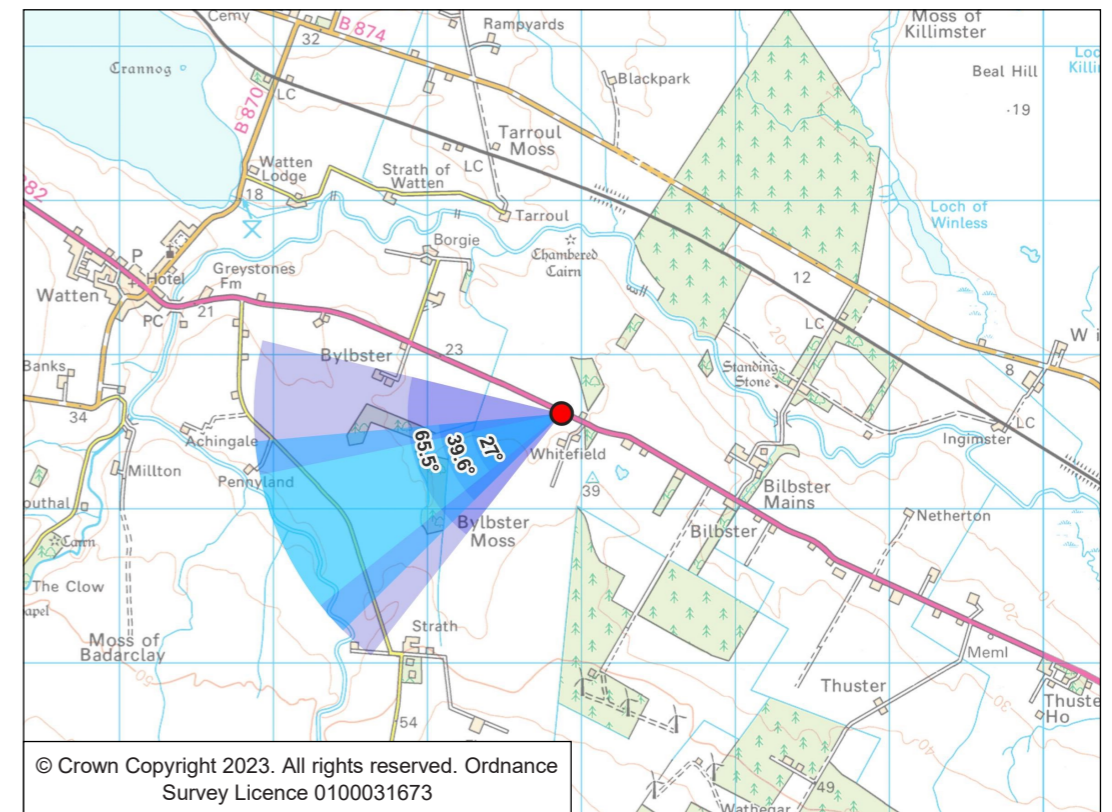


Watten Wind Farm
Figure A6.9.11a:
Viewpoint 9 A882,
East of Watten

OS reference:	326872E 953616N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T2
Eye level:	29 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	5.6 km
Direction to centre of photograph:	251°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	23/09/2022 12:07	Theoretical number of Watten hubs visible:	7

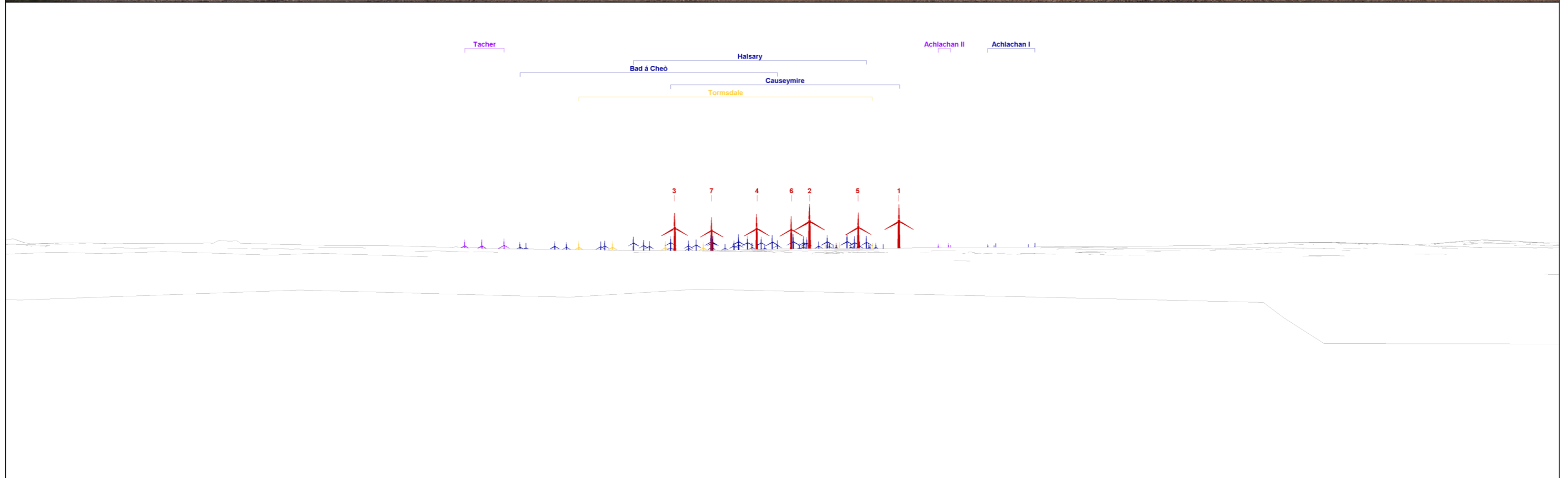


The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the wind farm development in its wider landscape context only.





Existing view



Wireline drawing

Watten Wind Farm

Figure A6.9.11b: Viewpoint 9 A882, East of Watten

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	326872E 953616N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T2
Eye level:	29 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	5.6 km
Direction to centre of photograph:	251°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	23/09/2022 12:07	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.11c: Viewpoint 9 A882, East of Watten

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	326872E 953616N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	5.6 km
Eye level:	29 m AOD	Focal Length:	50 mm	Date and time of photograph:	23/09/2022 12:07
Direction of view:	245°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.11d: Viewpoint 9 A882, East of Watten

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	326872E 953616N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	5.6 km
Eye level:	29 m AOD	Focal Length:	75 mm	Date and time of photograph:	23/09/2022 12:07
Direction of view:	245°	Camera height:	1.5 m AGL		

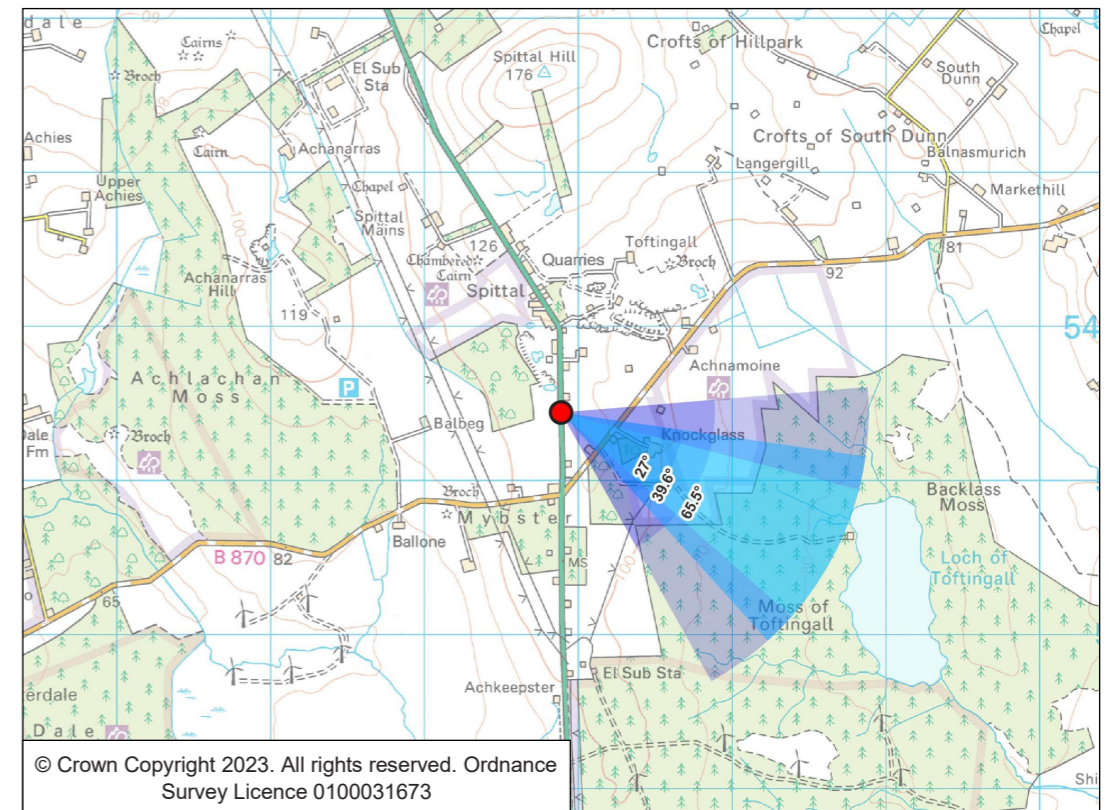


Watten Wind Farm
Figure A6.9.12a:
Viewpoint 10 Spittal

OS reference:	316889E 953440N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T6
Eye level:	106 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	3.6 km
Direction to centre of photograph:	118°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	23/09/2022 18:15	Theoretical number of Watten hubs visible:	7

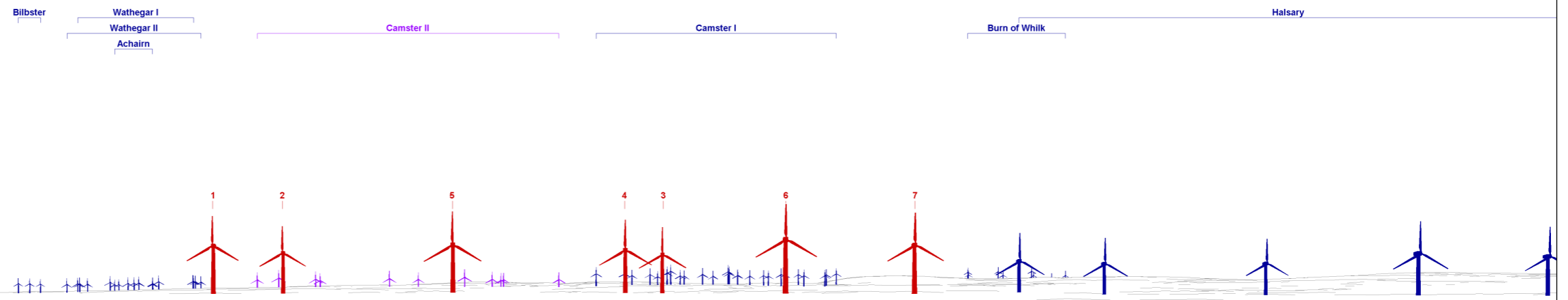


The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the wind farm development in its wider landscape context only.





Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.12b: Viewpoint 10 Spittal

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm

OS reference:	316889E 953440N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T6
Eye level:	106 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	3.6 km
Direction to centre of photograph:	118°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	23/09/2022 18:15	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.12c: Viewpoint 10 Spittal

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	316889E 953440N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	3.6 km
Eye level:	106 m AOD	Focal Length:	50 mm	Date and time of photograph:	23/09/2022 18:15
Direction of view:	118°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.12d: Viewpoint 10 Spittal

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	316889E 953440N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	3.6 km
Eye level:	106 m AOD	Focal Length:	75 mm	Date and time of photograph:	23/09/2022 18:15
Direction of view:	118°	Camera height:	1.5 m AGL		



Watten Wind Farm

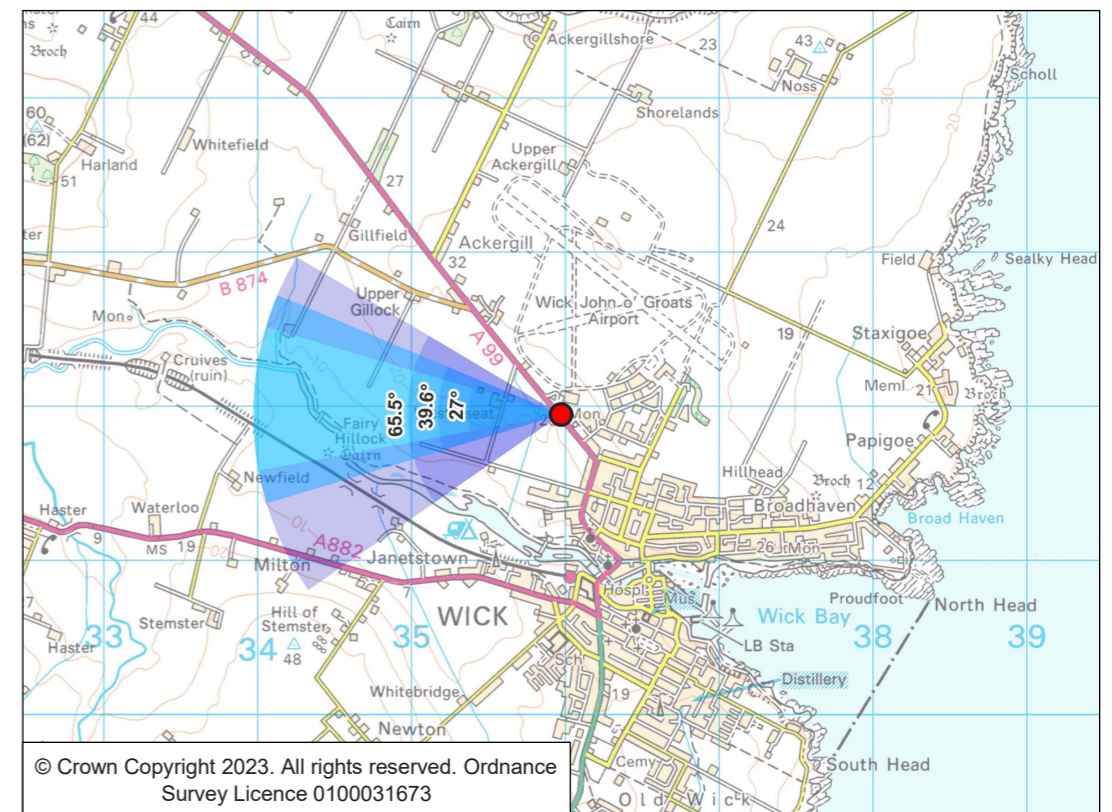
Figure A6.9.13a:

Viewpoint 11 North Wick, A99 Road

OS reference:	335973E 951944N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T2
Eye level:	28 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	14.5 km
Direction to centre of photograph:	268°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	24/09/2022 11:15	Theoretical number of Watten hubs visible:	7

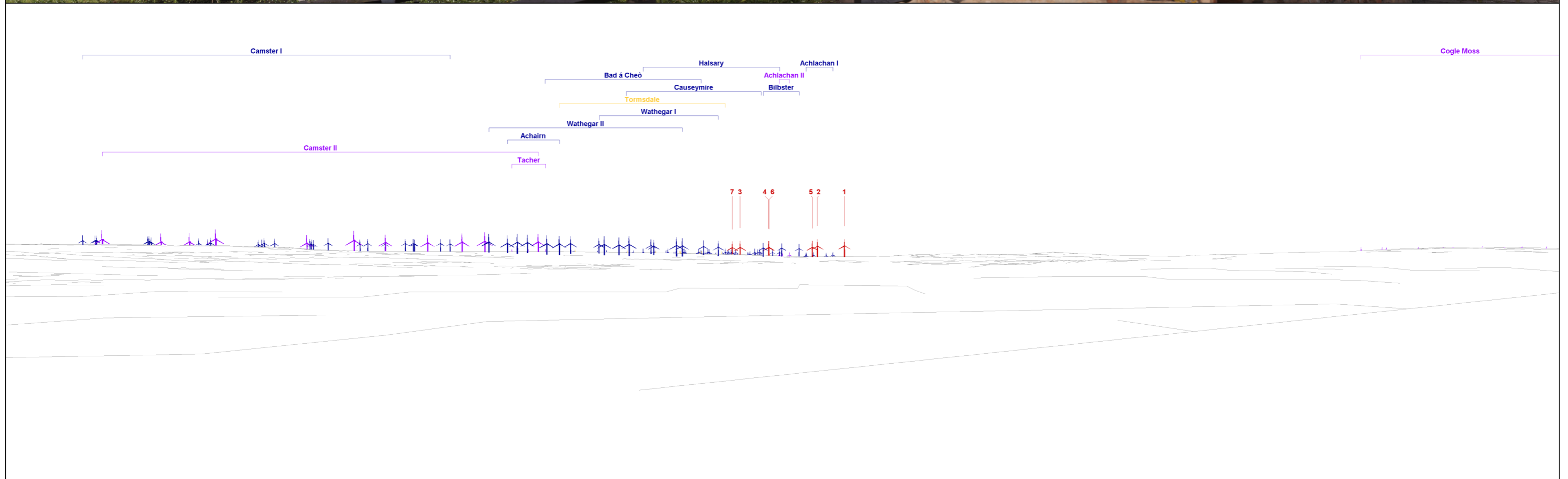


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Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.13b: Viewpoint 11 North Wick, A99 Road

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	335973E 951944N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T2
Eye level:	28 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	14.5 km
Direction to centre of photograph:	268°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	24/09/2022 11:15	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.13c: Viewpoint 11 North Wick, A99 Road

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	335973E 951944N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	14.5 km
Eye level:	28 m AOD	Focal Length:	50 mm	Date and time of photograph:	24/09/2022 11:15
Direction of view:	273°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.13d: Viewpoint 11 North Wick, A99 Road

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	335973E 951944N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	14.5 km
Eye level:	28 m AOD	Focal Length:	75 mm	Date and time of photograph:	24/09/2022 11:15
Direction of view:	273°	Camera height:	1.5 m AGL		

IMAGES FOR LANDSCAPE ASSESSMENT



Photomontage

Extent of 50mm single frame image
Extent of 75mm single frame image

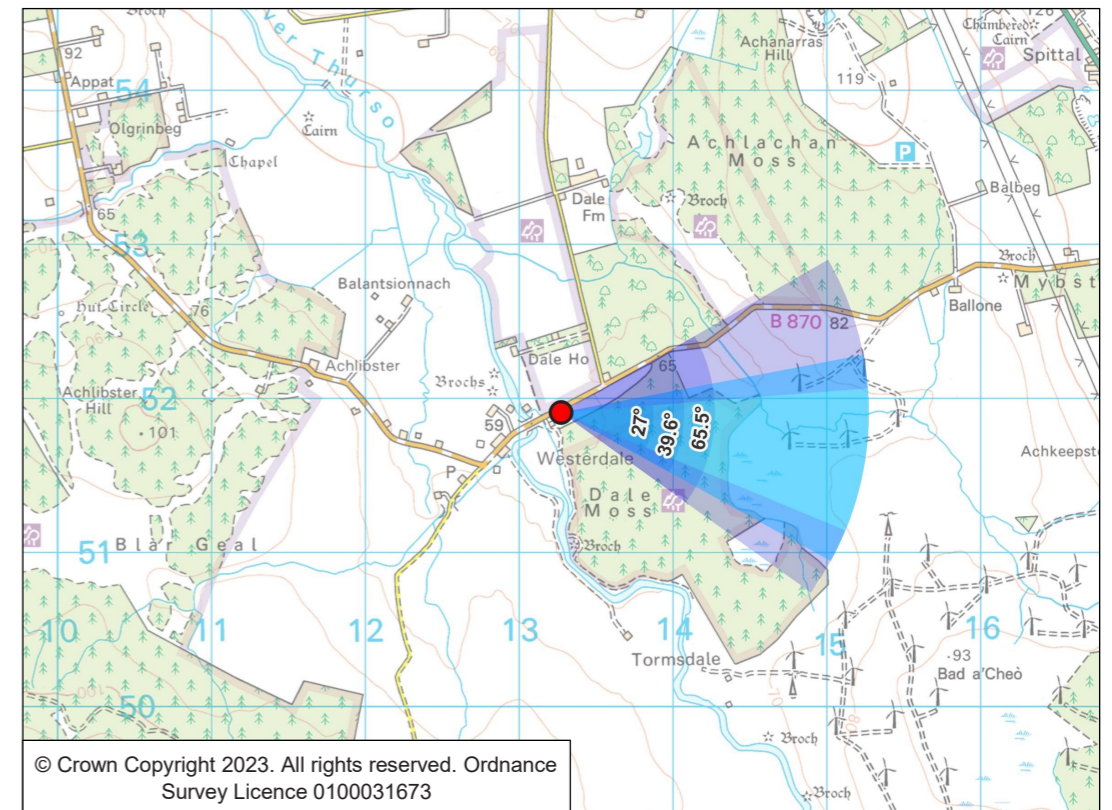
GB204032_V_035_A_LW14-08-23

Watten Wind Farm
Figure A6.9.14a:
Viewpoint 12 Westerdale

OS reference:	313273E 951908N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T6
Eye level:	59 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	6.6 km
Direction to centre of photograph:	93°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	23/09/2022 16:23	Theoretical number of Watten hubs visible:	7



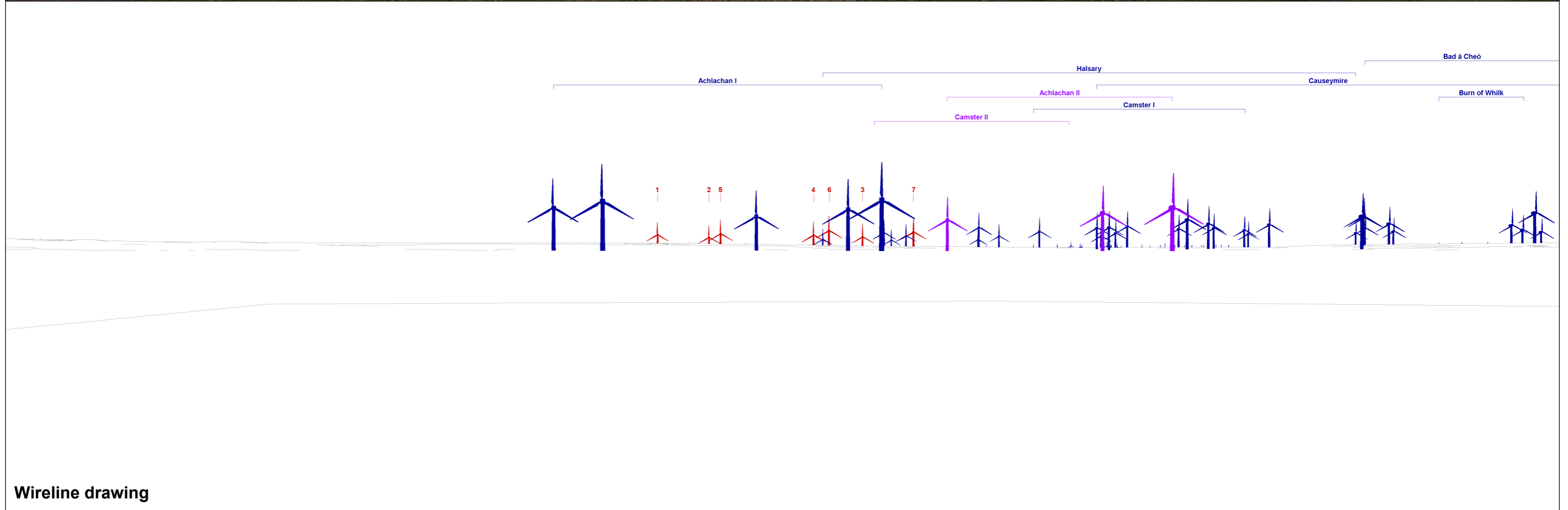
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Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.14b: Viewpoint 12 Westerdale

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm

OS reference:	313273E 951908N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T6
Eye level:	59 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	6.6 km
Direction to centre of photograph:	93°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	23/09/2022 16:23	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.14c: Viewpoint 12 Westerdale

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	313273E 951908N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	6.6 km
Eye level:	59 m AOD	Focal Length:	50 mm	Date and time of photograph:	23/09/2022 16:23
Direction of view:	99°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.14d: Viewpoint 12 Westerdale

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	313273E 951908N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	6.6 km
Eye level:	59 m AOD	Focal Length:	75 mm	Date and time of photograph:	23/09/2022 16:23
Direction of view:	99°	Camera height:	1.5 m AGL		



Photomontage

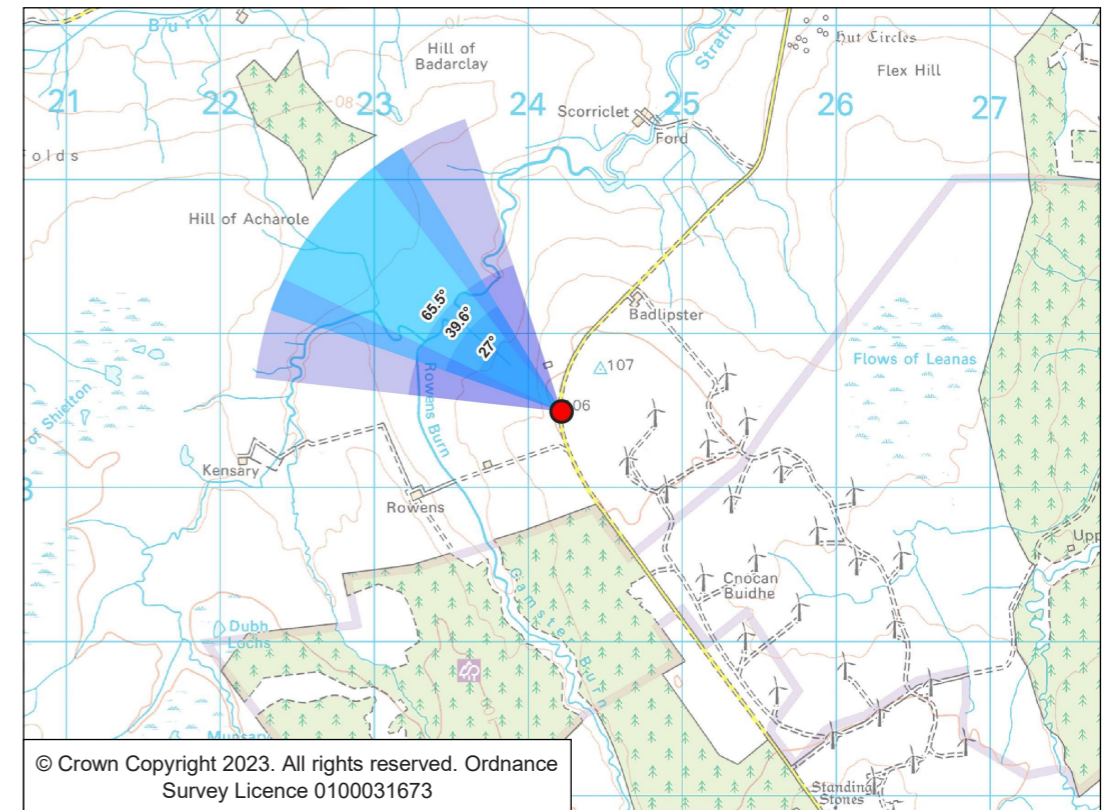
Extent of 50mm single frame image
Extent of 75mm single frame image

GB204032_V_036_A_LW14-08-23

Watten Wind Farm
Figure A6.9.15a:
Viewpoint 13 Minor road north of Grey Cairns of Camster

OS reference:	324217E 948493N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T3
Eye level:	108 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	4.1 km
Direction to centre of photograph:	309°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	23/09/2022 14:00	Theoretical number of Watten hubs visible:	7

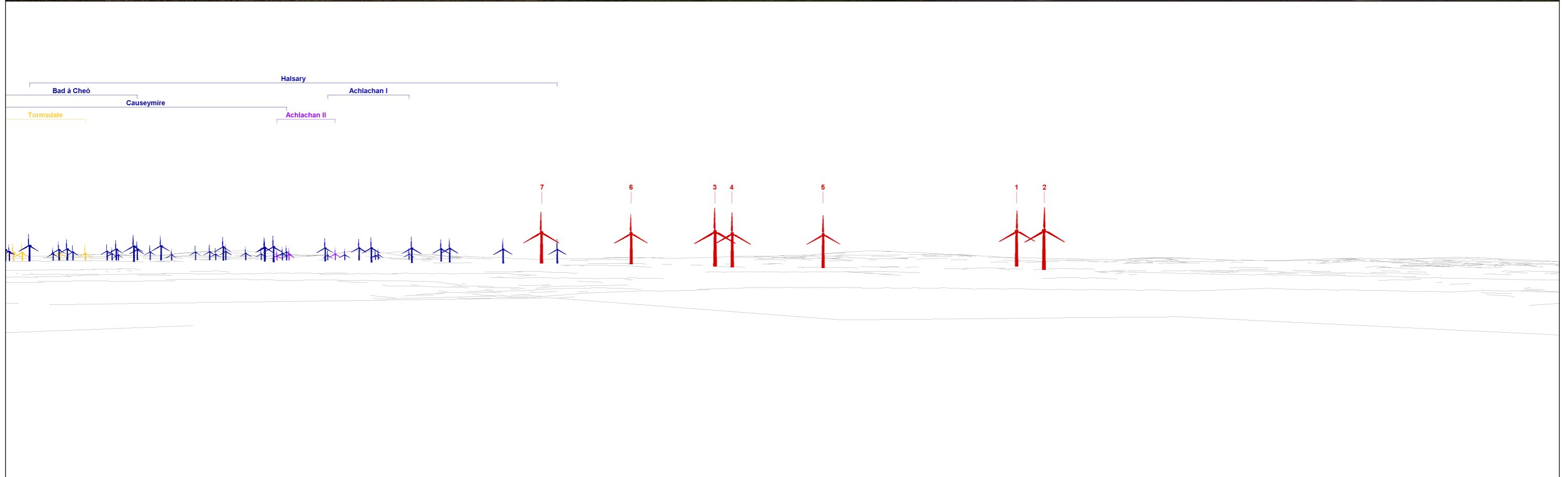
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Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.15b:
Viewpoint 13 Minor road north of Grey Cairns of Camster

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	324217E 948493N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T3
Eye level:	108 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	4.1 km
Direction to centre of photograph:	309°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	23/09/2022 14:00	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.15c:
Viewpoint 13 Minor road north of Grey Cairns of Camster

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	324217E 948493N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	4.1 km
Eye level:	108 m AOD	Focal Length:	50 mm	Date and time of photograph:	23/09/2022 14:00
Direction of view:	302°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.15d:
Viewpoint 13 Minor road north of Grey Cairns of Camster

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	324217E 948493N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	4.1 km
Eye level:	108 m AOD	Focal Length:	75 mm	Date and time of photograph:	23/09/2022 14:00
Direction of view:	309°	Camera height:	1.5 m AGL		



Photomontage

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Extent of 75mm single frame image

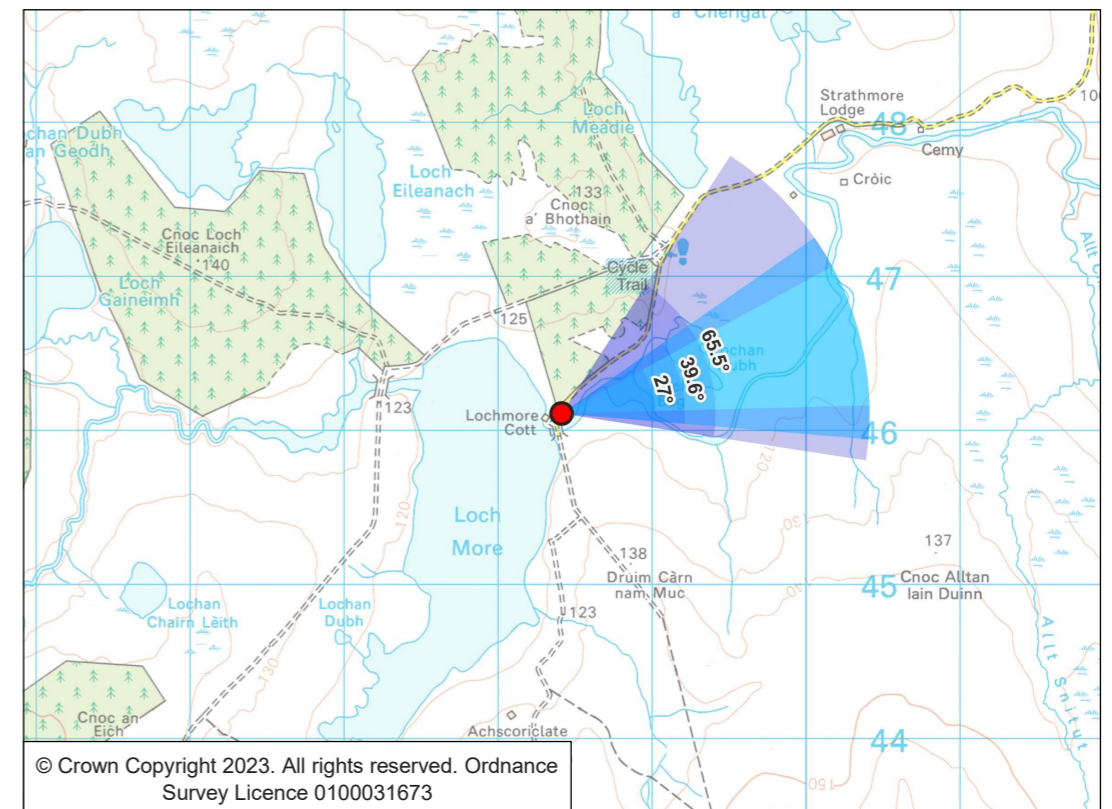
GB204032_V_037_A_LW14-08-23

Watten Wind Farm
Figure A6.9.16a:
Viewpoint 14 Loch More Cottage

OS reference:	308413E 946109N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T7
Eye level:	125 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	12.4 km
Direction to centre of photograph:	66°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	24/09/2022 17:30	Theoretical number of Watten hubs visible:	7



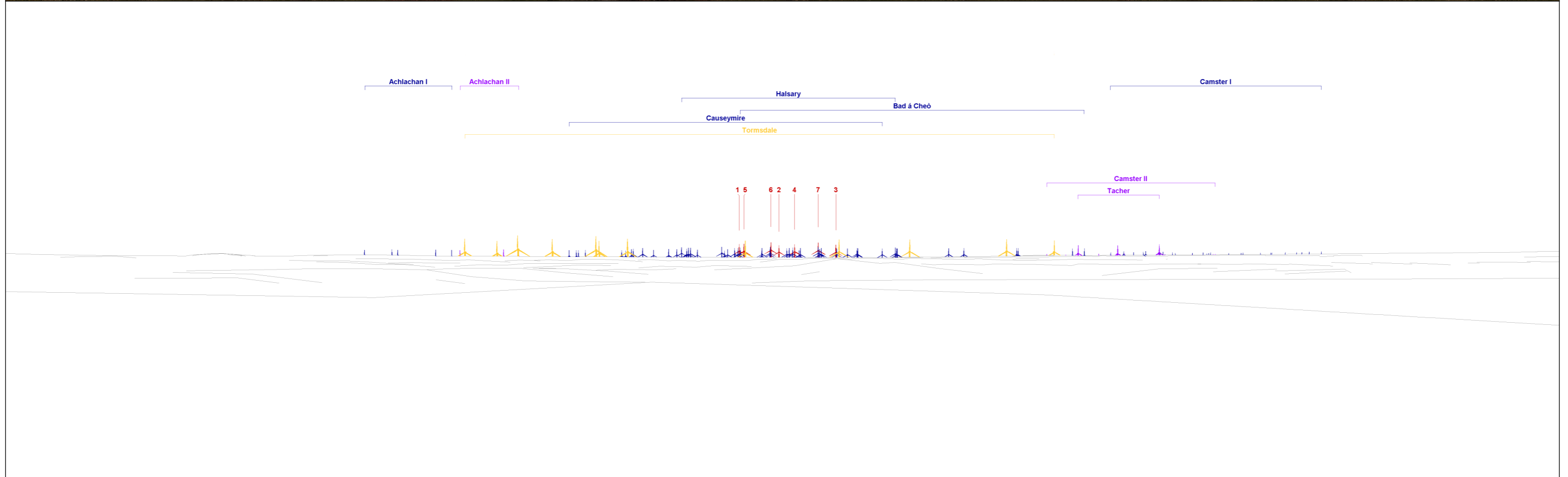
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Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.16b: Viewpoint 14 Loch More Cottage

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	308413E 946109N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T7
Eye level:	125 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	12.4 km
Direction to centre of photograph:	66°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	24/09/2022 17:30	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.16c: Viewpoint 14 Loch More Cottage

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	308413E 946109N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	12.4 km
Eye level:	125 m AOD	Focal Length:	50 mm	Date and time of photograph:	24/09/2022 17:30
Direction of view:	75°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.16d: Viewpoint 14 Loch More Cottage

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	308413E 946109N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	12.4 km
Eye level:	125 m AOD	Focal Length:	75 mm	Date and time of photograph:	24/09/2022 17:30
Direction of view:	75°	Camera height:	1.5 m AGL		



Photomontage

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Extent of 75mm single frame image

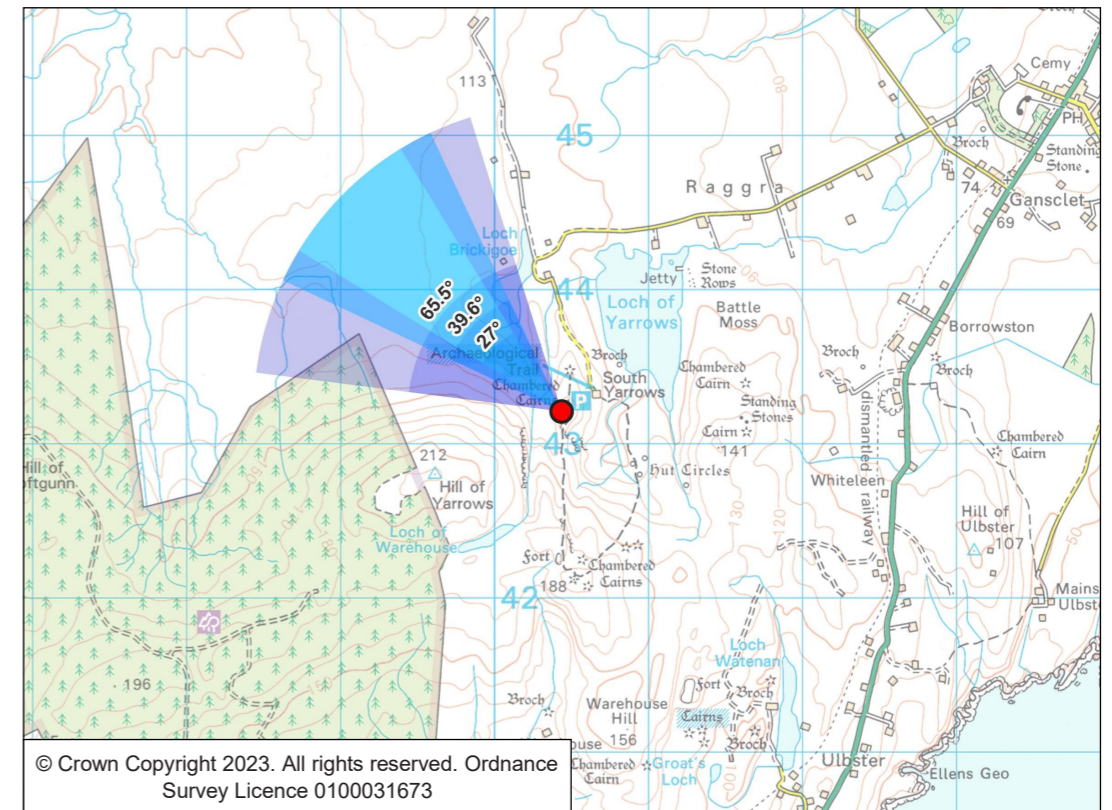
GB204032_V_038_A_LW14-08-23

Watten Wind Farm
Figure A6.9.17a:
Viewpoint 15 Loch of Yarrows Trail

OS reference:	330436E 943207N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T3
Eye level:	147 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	12.3 km
Direction to centre of photograph:	310°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	24/09/2022 13:30	Theoretical number of Watten hubs visible:	7

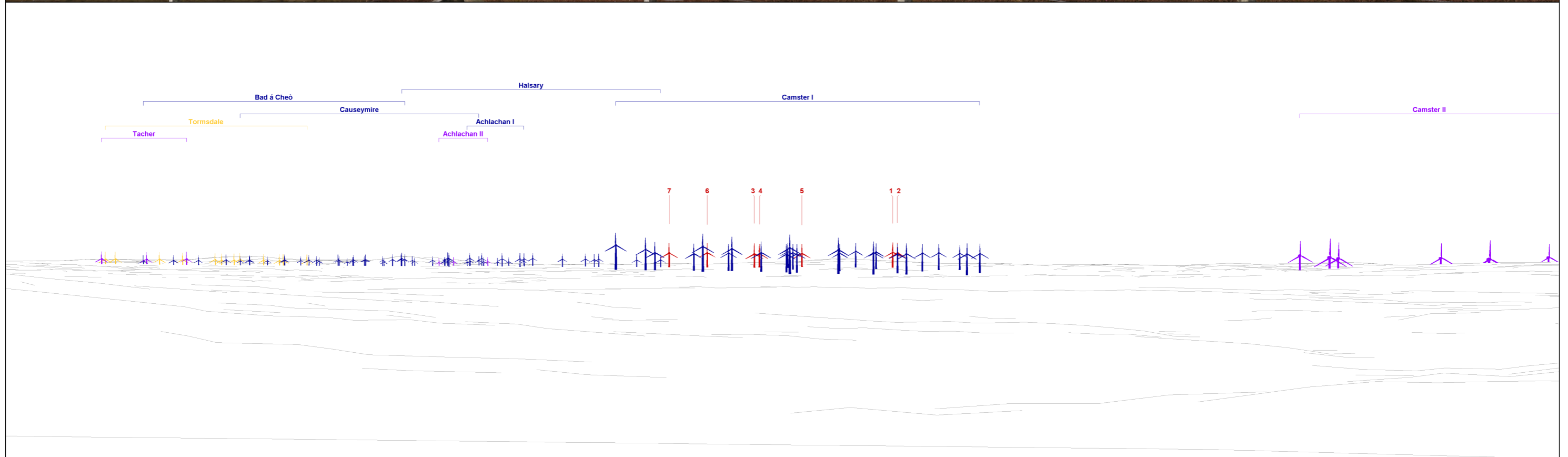


The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the wind farm development in its wider landscape context only.





Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.17b: Viewpoint 15 Loch of Yarrows Trail

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	330436E 943207N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T3
Eye level:	147 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	12.3 km
Direction to centre of photograph:	310°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	24/09/2022 13:30	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.17c: Viewpoint 15 Loch of Yarrows Trail

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	330436E 943207N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	12.3 km
Eye level:	147 m AOD	Focal Length:	50 mm	Date and time of photograph:	24/09/2022 13:30
Direction of view:	315°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.17d: Viewpoint 15 Loch of Yarrows Trail

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	330436E 943207N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	12.3 km
Eye level:	147 m AOD	Focal Length:	75 mm	Date and time of photograph:	24/09/2022 13:30
Direction of view:	315°	Camera height:	1.5 m AGL		



Photomontage

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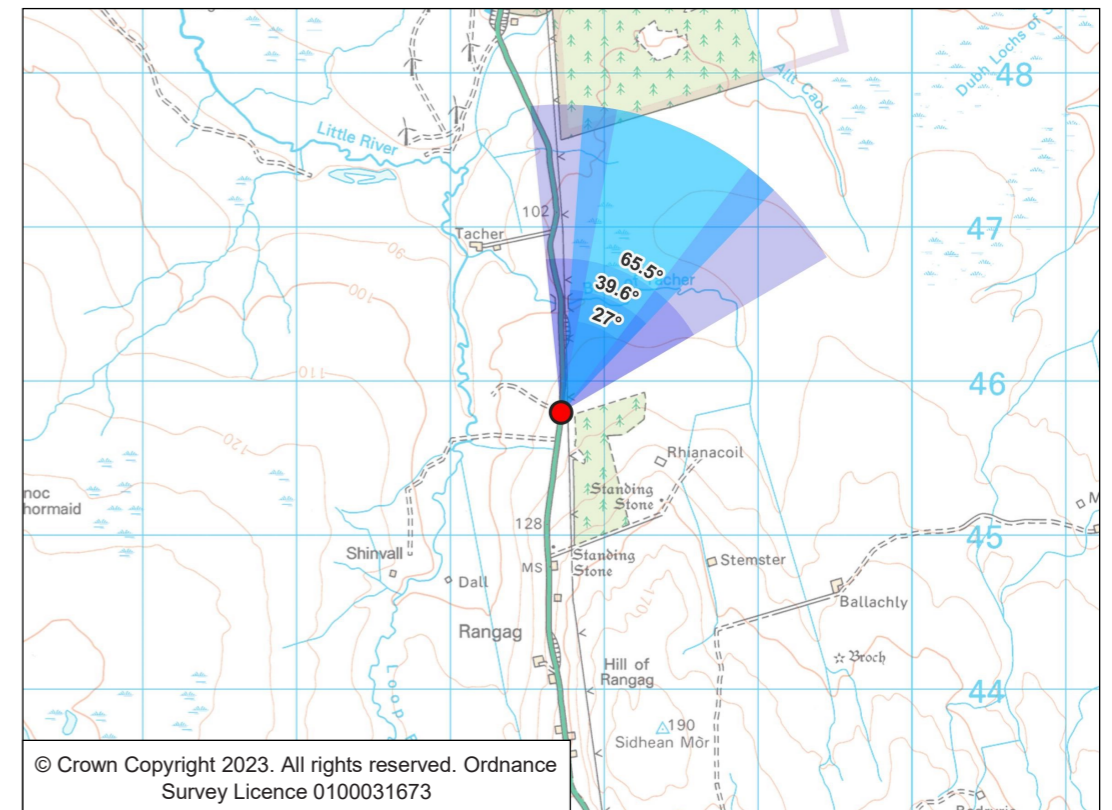
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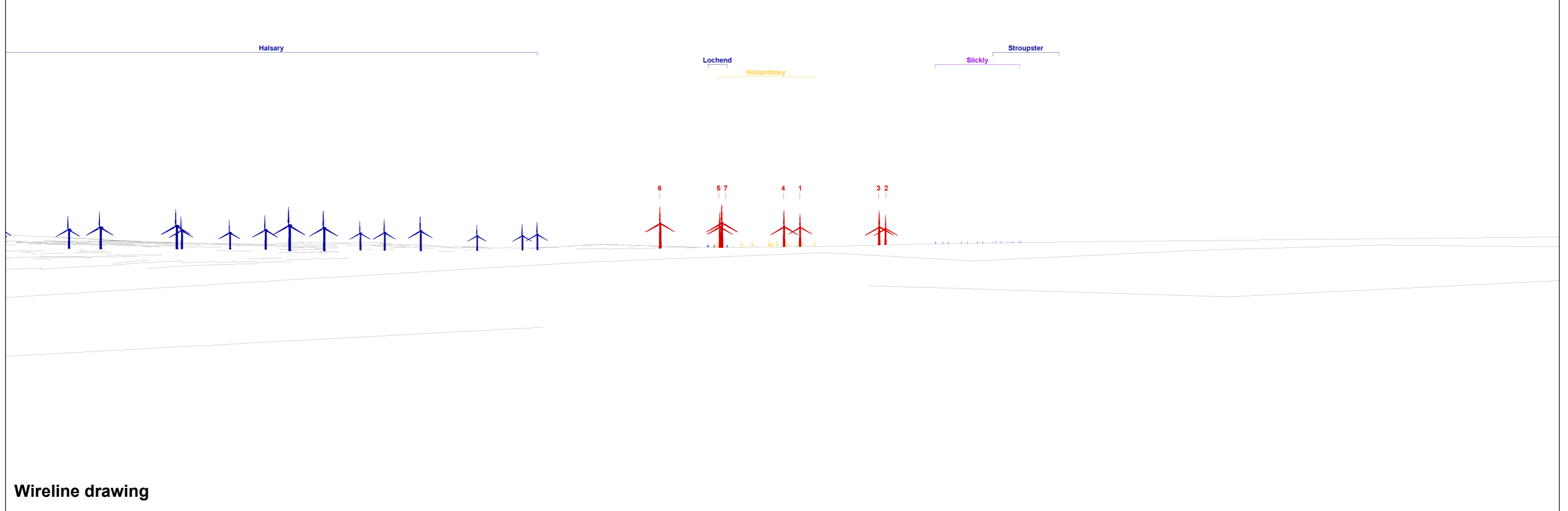
Watten Wind Farm
Figure A6.9.18a:
Viewpoint 16 A9 North
of Rangag

OS reference:	317720E 945795N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T7
Eye level:	115 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	5.4 km
Direction to centre of photograph:	27°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	14/02/2023 13:30	Theoretical number of Watten hubs visible:	7



The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the wind farm development in its wider landscape context only.





Watten Wind Farm
Figure A6.9.18b: Viewpoint 16 A9 North of Rangag

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	317720E 945795N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T7
Eye level:	115 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	5.4 km
Direction to centre of photograph:	27°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	14/02/2023 13:30	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.18c: Viewpoint 16 A9 North of Rangag

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	317720E 945795N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	5.4 km
Eye level:	115 m AOD	Focal Length:	50 mm	Date and time of photograph:	14/02/2023 13:30
Direction of view:	24°	Camera height:	1.5 m AGL		

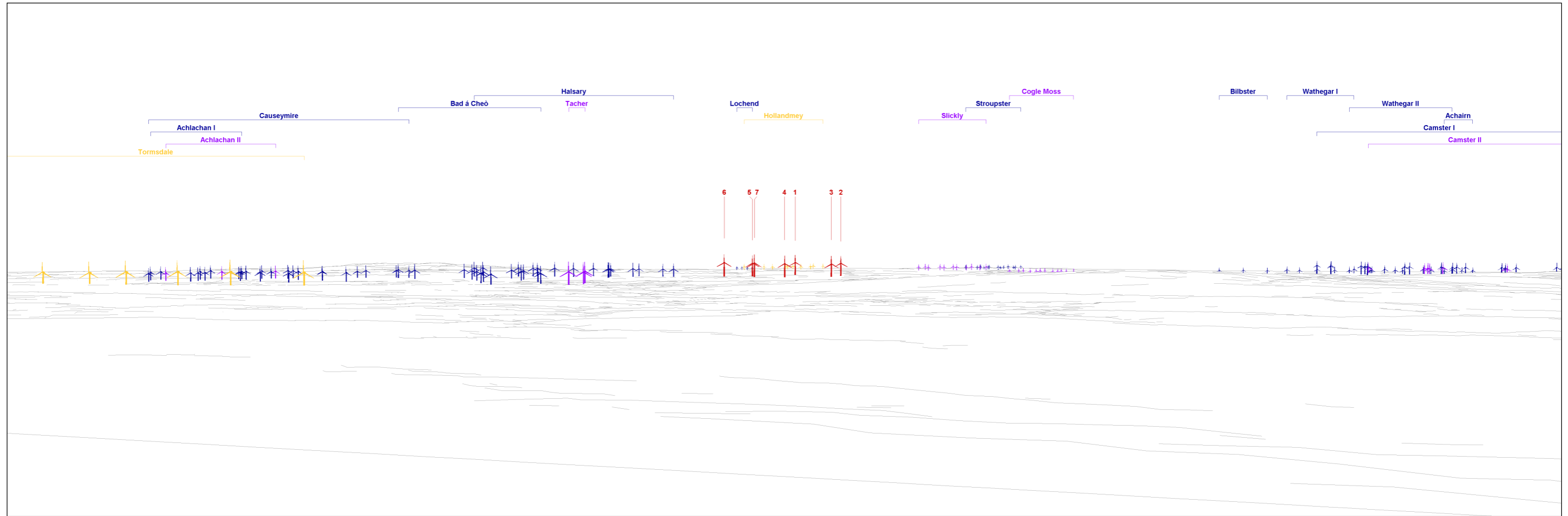


Watten Wind Farm
Figure A6.9.18d: Viewpoint 16 A9 North of Rangag

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	317720E 945795N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	5.4 km
Eye level:	115 m AOD	Focal Length:	75 mm	Date and time of photograph:	14/02/2023 13:30
Direction of view:	24°	Camera height:	1.5 m AGL		

IMAGES FOR LANDSCAPE ASSESSMENT



G8204032_V_039_A_LW_14-08-23

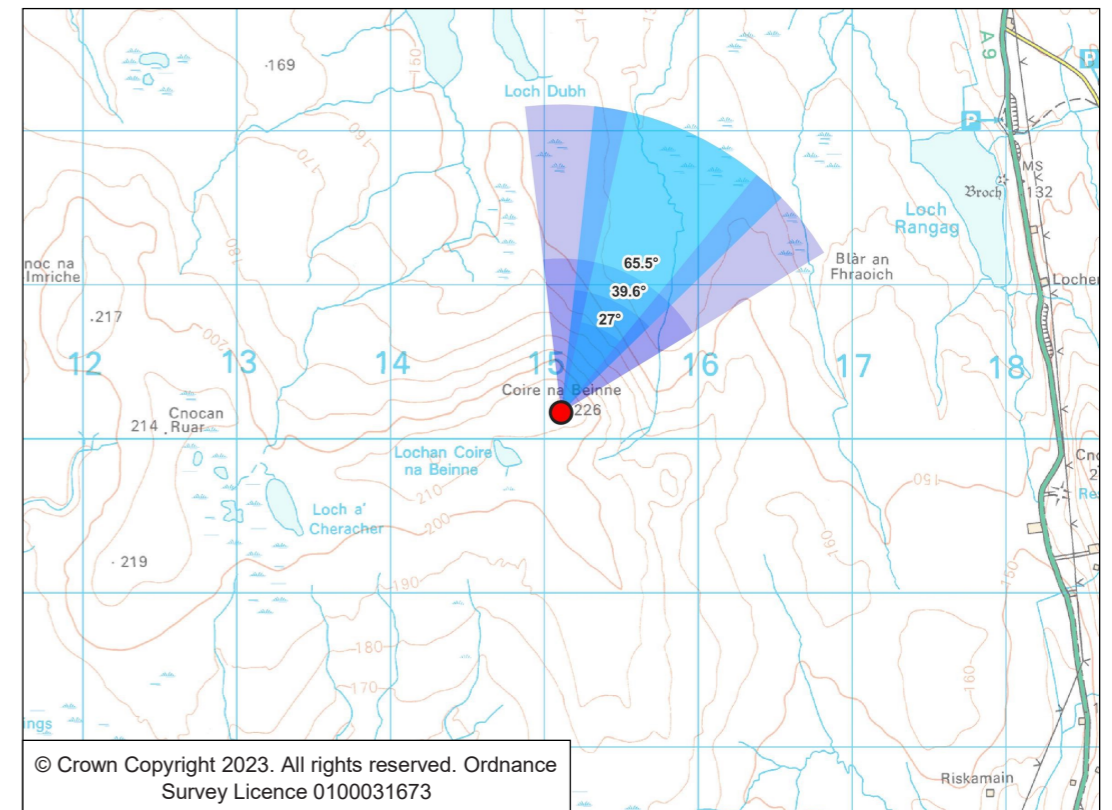
Watten Wind Farm
Figure A6.9.19:
Viewpoint 17 Coire na Beinne

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	315109E 940170N	Nearest Watten turbine:	T7
Direction to centre of wireline:	26°	Minimum distance to Watten turbines:	11.6 km
Horizontal field of view:	65.5° (planar)	Theoretical number of Watten tips visible:	7
		Theoretical number of Watten hubs visible:	7



The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the wind farm development in its wider landscape context only.





Photomontage

Extent of 50mm single frame image
Extent of 75mm single frame image

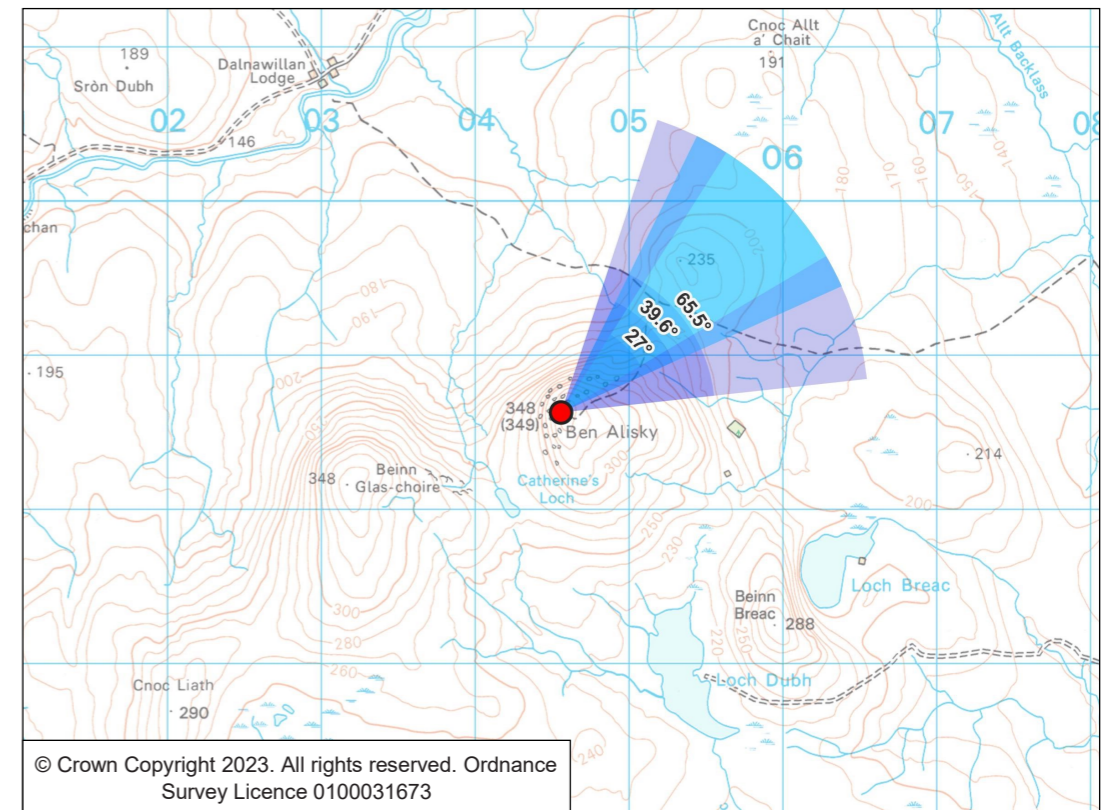
GB204032_V_041_A_LW14-08-23

Watten Wind Farm
Figure A6.9.20a:
Viewpoint 18 Ben Alisky

OS reference:	304559E 938626N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T7
Eye level:	347 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	19.6 km
Direction to centre of photograph:	51°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	27/02/2023 14:45	Theoretical number of Watten hubs visible:	7



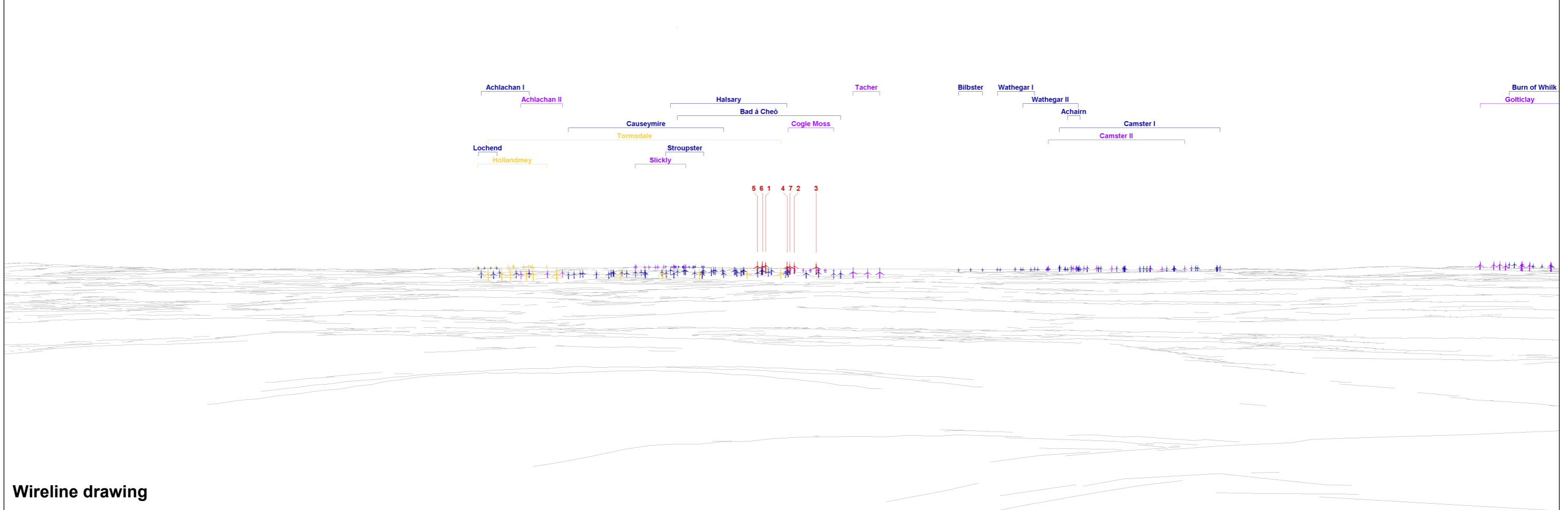
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Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.20b: Viewpoint 18 Ben Alisky

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	304559E 938626N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T7
Eye level:	347 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	19.6 km
Direction to centre of photograph:	51°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	27/02/2023 14:45	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.20c: Viewpoint 18 Ben Alisky

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

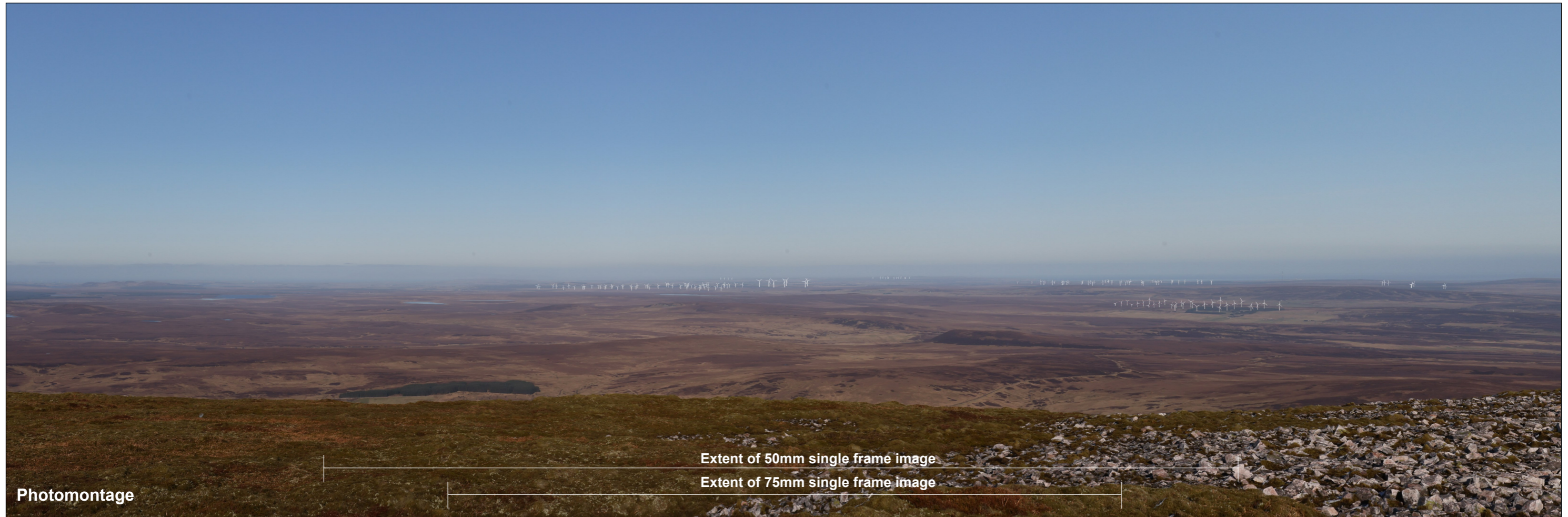
OS reference:	304559E 938626N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	19.6 km
Eye level:	347 m AOD	Focal Length:	50 mm	Date and time of photograph:	27/02/2023 14:45
Direction of view:	46°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.20d: Viewpoint 18 Ben Alisky

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	304559E 938626N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	19.6 km
Eye level:	347 m AOD	Focal Length:	75 mm	Date and time of photograph:	27/02/2023 14:45
Direction of view:	46°	Camera height:	1.5 m AGL		



Photomontage

Extent of 50mm single frame image
Extent of 75mm single frame image

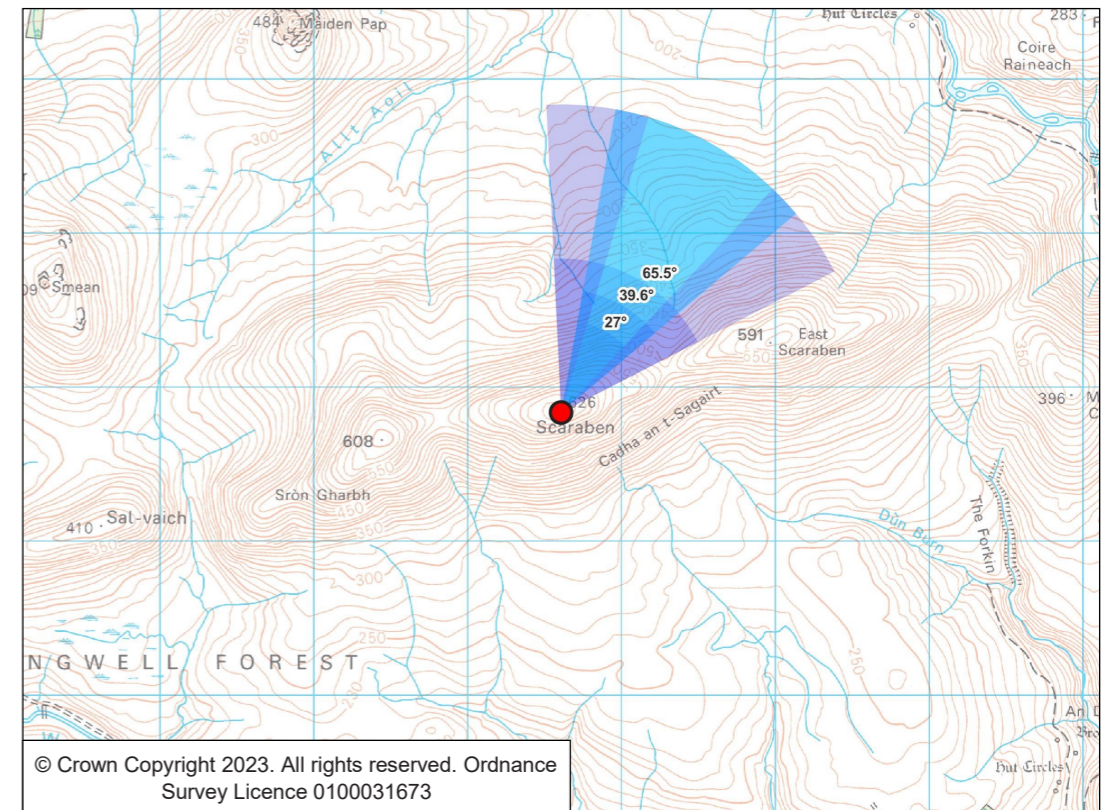
GB204032_V_042_A_LW14-08-23

Watten Wind Farm
Figure A6.9.21a:
Viewpoint 19 Scaraben

OS reference:	306608E 926834N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T7
Eye level:	625 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	27.4 km
Direction to centre of photograph:	30°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	26/02/2023 13:45	Theoretical number of Watten hubs visible:	7



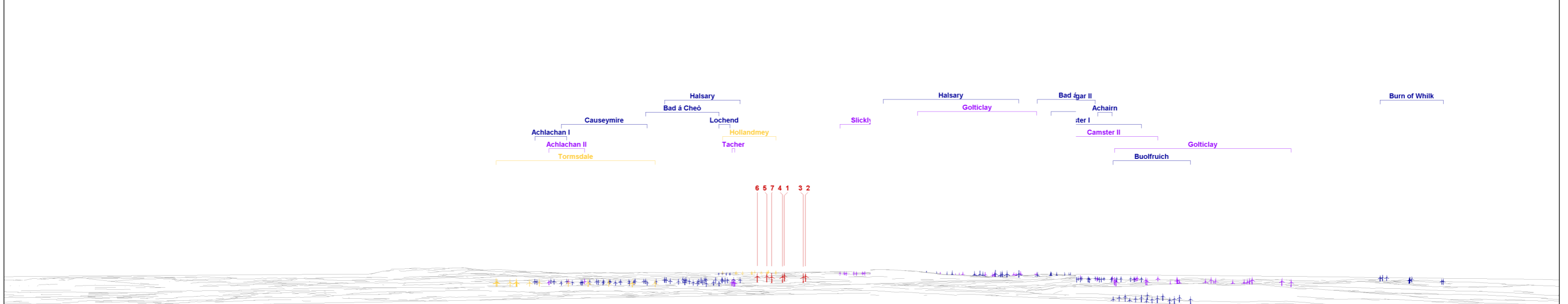
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Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.21b: Viewpoint 19 Scaraben

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	306608E 926834N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T7
Eye level:	625 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	27.4 km
Direction to centre of photograph:	30°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	26/02/2023 13:45	Theoretical number of Watten hubs visible:	7

DRAFT A2



Watten Wind Farm
Figure A6.9.21c: Viewpoint 19 Scaraben

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	306608E 926834N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	27.4 km
Eye level:	625 m AOD	Focal Length:	50 mm	Date and time of photograph:	26/02/2023 13:45
Direction of view:	30°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.21d: Viewpoint 19 Scaraben

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	306608E 926834N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	27.4 km
Eye level:	625 m AOD	Focal Length:	75 mm	Date and time of photograph:	26/02/2023 13:45
Direction of view:	30°	Camera height:	1.5 m AGL		

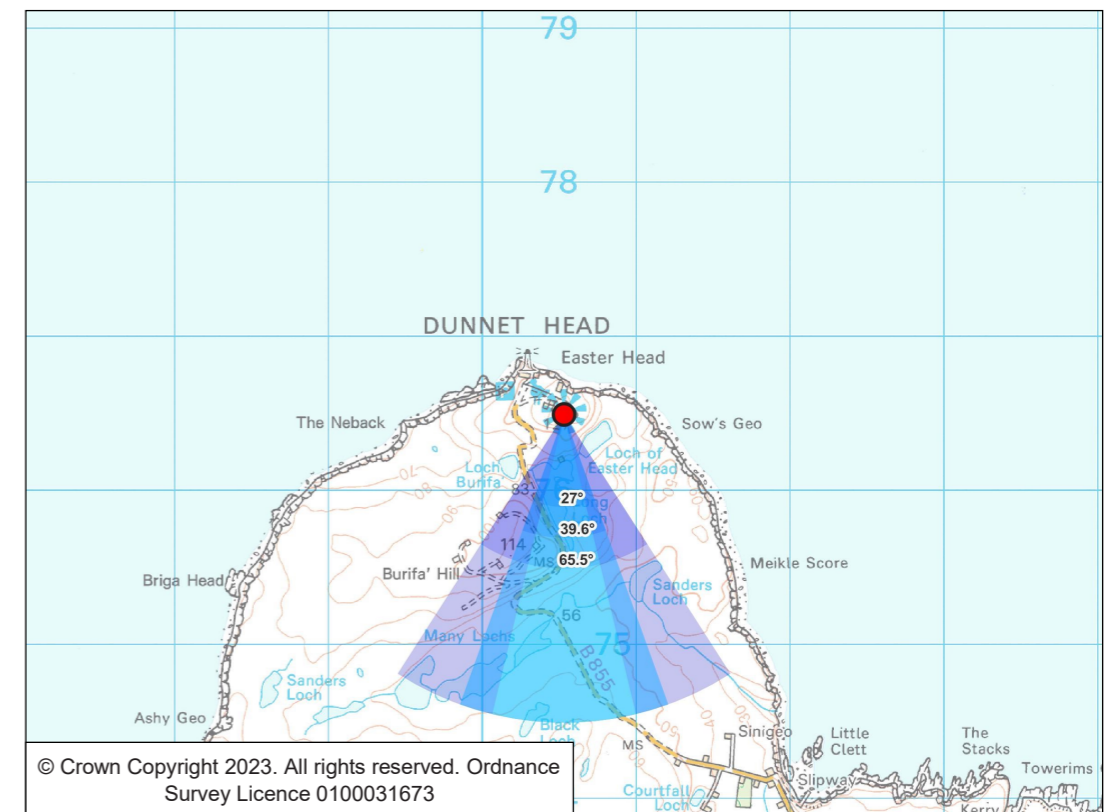


Watten Wind Farm
Figure A6.9.22a:
Viewpoint 20 Dunnet Head

OS reference:	320532E 976491N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T1
Eye level:	126 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	24.3 km
Direction to centre of photograph:	180°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	26/02/2023 17:45	Theoretical number of Watten hubs visible:	7



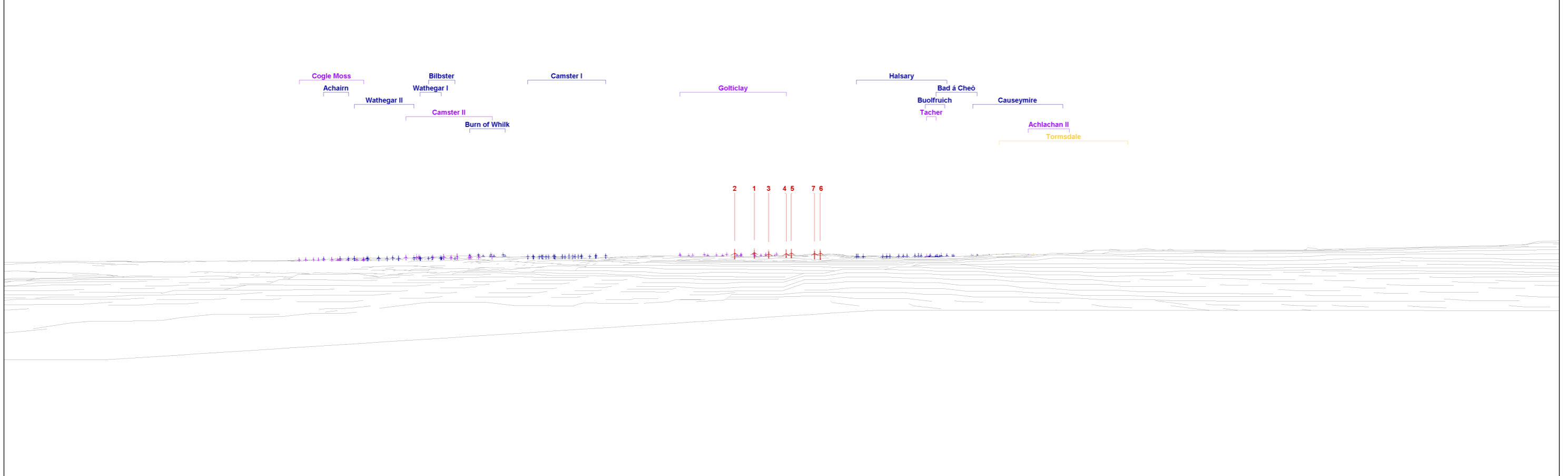
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Existing view



Wireline drawing

Watten Wind Farm
Figure A6.9.22b: Viewpoint 20 Dunnet Head

- Proposed Watten Wind Farm
- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm

OS reference:	320532E 976491N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T1
Eye level:	126 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	24.3 km
Direction to centre of photograph:	180°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	26/02/2023 17:45	Theoretical number of Watten hubs visible:	7



Watten Wind Farm
Figure A6.9.22c: Viewpoint 20 Dunnet Head

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference:	320532E 976491N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	24.3 km
Eye level:	126 m AOD	Focal Length:	50 mm	Date and time of photograph:	26/02/2023 17:45
Direction of view:	180°	Camera height:	1.5 m AGL		



Watten Wind Farm
Figure A6.9.22d: Viewpoint 20 Dunnet Head

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference:	320532E 976491N	Camera:	Canon EOS 1ds Mk III	Minimum distance to Watten turbines:	24.3 km
Eye level:	126 m AOD	Focal Length:	75 mm	Date and time of photograph:	26/02/2023 17:45
Direction of view:	180°	Camera height:	1.5 m AGL		